بسر الله الزرجين الزرجين سري الله الزرجين الزرجيم **کیم** چی ہے

Support@alshater.net

•

•





5	
7	
10	
15	unit
16	
18	( Events )
20	
24	Memo
27	
29	Data Type
35	
43	
48	Dialog
52	MaskEdit
55	
60	
69	
77	
86	Database Desktop
100	
111	
117	
118	
123	
131	Access

137	ADO
140	
146	
147	
150	Windows Registry
154	Windows API
158	
167	
169	
182	
184	
183	
197	Install Shelled Express

.

.













.

	:(	Visual Basic.N	vet	)
			:	
!!				l
)	!!	ļ	и	"'(
	-			

Support@alshater.net



(

)

http://w	ww.alshater.ne	t	مجة دلفي	لغة البر
Object Inspector	×	(	) :	2
Form1	TForm1		) .	2
Properties Eve	ents			
Action	-	Properties		
ActiveControl		Troperties		
Align	alNone		Fuents	
AlphaBlend	False			
AlphaBlendVa	lt 255			
EAnchors	[akLeft,akTop]			
AutoScroll	True		Property	
AutoSize	False		_	
BiDiMode	bdLeft1oHight		Events	
H Bordericons	[biSystemMenu,			
BorderStyle	DsSizeable			
BorderWidth	U			
Client Later	Formi			
ClientHeight	403			
Cilentwidth			Event	
Constraints				
CHONSTIAINTS	True		( )	
Cursor	crDefault 👻			
All sharing			Event Handler	
ite Form1				
		e onici pas		
		TEorm1		
		🕀 🦳 Variables/Constar	nts unit Unit1;	
			interface uses Windows, Messages, Sy Dialogs; type TForm1 = class(TForm) private	



4

:

:

1

File : : File Menu : : New . ( : Application (1) ) . ( : CLX (2) ) .( ) :Data Model (3) : Form (4) : Frame (5) ) : Others (6) ( \*.dpr ) (\*.Pas) : Open : Open Project : Reopen : Save • Unit : Save As : Save Project As Main Program : Save All : Close : Close All . ( : Use Unit ) Use Use : print

:

# . File $\rightarrow$ New $\rightarrow$ Application

:

:

1 2

			bdRightToLeft	BiDiMode
	(	)		
			280	Height
			350	Width
				Caption
(	)		poDesktopCenter	Position
	Standard	( Button	)	2

# : Button1

:

	RedButton	Name
		Caption
	1(0	T
	160	lop
( )	230	Left
		Button2
	GreenButton	Name
		Caption
( )	190	Тор
( )	203	Left
		Button3
	CloseButton	Name
		Caption
( )	200	Тор
( )	24	Left

form1.Color := clred ; clred Color	:		: 1
form1 Color := clgreen:	:		2
	:		3
close;			
А́р́	ـــــــــــــــــــــــــــــــــــــ		
			File →Save Project As NewCloors
لِغَلاق	أحمر أخضر	Run	ChangeCloros F9 Run ( Run →Run )
			:
:		(Form1)	: 1
	0	+	: BorderIcons
		False	: Bisystemmenu
		False	: BiMinimize
	. 🗆 🛛 🔤	False	: BiMaximize
	)	True	: BiHelp

: Borderstyle

:

.

.

: bsDialog

. Bihelp	True						
						: bsNone	
						: bsSingle	
						: bsSizeable	
		×		: bsToc	olWindow	bsSizeToolWi	in
						:	
		:				: Position	
				:	poDesigne	ed	
				: poE	esktopCen	ter	
		)		: po\$	ScreenCent	er	
			. (				
						: Icon	
			)				
		:		(			
C:\Program Fi	les\Commo	on Files\Borla	nd Share	d\Images\Icons			
			C TT7' 1/1		N		1
:		(Top, Lei	t, Width	, Height, Captio	on )		
						: B1D1Mode	
						: Font	
						: Hint	
			True		: S	howhint	
		Hint		RedButton	:		
	(				)		
				True	ShowHin	nt	
				False	: V	isible	
				False	: E	Inable	

Tab

•

: TabOrder

Tab

:		1
	BtnAbout	Name
		Caption
( )	0	Тор
( )	0	Left
	40	Width

	:	File	$\rightarrow$	New	→Form
--	---	------	---------------	-----	-------

:		
	About	Name
	bdRightToLeft	BiDiMode
( )		
	250	Height
	300	Width
		Caption
	poDesigned	Position

Save

	aboutunit		Ctrl +	S	File
		( Form1 )			
			. Fo	rm1	About
: Uses		implementation			
implementation			:		
uses aboutunit ;					
:			BtnAbout		
about.Show;					
. (		•	) About	Show	
			: About		

:	Standard	( ) Panel	1
		AlTop	Align
(	Ŋ		
	)	и и	Caption
		185	Height
		bvLowered	BevelOuter
Align		Width	
	:	Button	2
		BtnClose	Name
			Caption
( )		192	Тор
( )		112	Left
Panel A	dditional	Image	3
)			picture
C:\Program Files\Common Files\Borla	Ind Shared\Images	3	
Image		True	Stretch
( )		0	Тор
( )		0	Left
: P	anel L	abel	3
			Label1
🗶 🔲 💶 معلومات حول البرنامج			Caption
		24	Тор
تغير الألوان		168	Left
			font
			Label2
		:	Caption
	<u> </u>	88	Тор
		212	Left
لِغَلاق			Font
	Close	BtnClose	

Unit : unit Unit Name ; interface uses Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms, Dialogs; type TForm1 = **class**(TForm) private { Private declarations } public { Public declarations } end; var Form1: TForm1; implementation end. . (NewColors Unit 1 ) : Interface : : Uses ) . ( ) TForm : Type ( Type ) ( AboutUnit Type NewColors : : Private . : Public ( ) Type .end; ( Form1 TForm1 Form1 ) : Var

.

,

لغة البرمجة دلفي

: implementation

					:
:	: Standard	ch	eckbox		1
	Form1 _ D X		: checkbox	Button	
Button1	l l		C]	heckbox1 ": C	Caption
أظهار الزر	<b>N</b>	OnClick	Ev :	vent	

if checkbox1.Checked then button1.Visible := true else button1.Visible := false ;

	True	checkbox	Checked
			False
: Standard	ListF	Box	3
المجلسة الأولى إضافة الجلسة الأولى حذف سطر حذف سطر حذف جميع السطور	( Edit )	( Lis : Items	: stBox ) ( Button ) :
	" :	Button	" "

http://www.alshater.net Listbox1.items.add (edit1.text); ( ) :

:

### listbox1.DeleteSelected;

#### Listbox1.items.clear;

Я <b>Г</b>	ـــــــــــــــــــــــــــــــــــــ
	C أحبر
	ازرق
	، کریم

form1.Color := clred;

form1.Color := clblue;

form1.Color := clcream;



:

:

form1.Font.Color := clgreen;

form1.Font.Color := clyellow



:

#### Checked True

. ClCream : :

## : GroupBox

5 (

:

OnClick

1 <sup>°</sup>		Form1 💶 🗅 🗵
	تغير لون الخط	
	) أخضر	🔿 أخبر
	) أصفر	🔿 أزرق
		ی کریم
-		

: ( Events )

		Onclick	) Button
		(	
( x,y )		: OnMouseMove	1
	y = top	X = left	
		:	
		Label	
	Event	(Form1)	
		: OnMouseMo	ove
<b>procedure</b> TFo Y: Integer);	rm1.FormMouseMo	ove(Sender: TObject; Shift: TShiftState; X,	
		: End Begin	
label1.Caption : label2.Caption	= inttostr(x); := inttostr(y);		
		: OnMouseDown	2
		(Form1) :	
:		OnMouseDown	Event

label1.Left := x; label1.Top := y -10; label2.Left := x+20; label2.Top := y-10;

http://www.alshater.net		مجة دلفي	لغة البر
)	Label		
	. (	У	Х
:		: OnMouseLeave	5
OnMouseMove		Label	
label3.font.color := clblue;			:
:		OnMouseLeave	
Label3.font.color := clblack;			
Label3			
:		: On DblClick	4
Close; :	On DblClick	Label3	

.

Label3

1

2

3

:

:

shift Label : : + Ctrl + Ctrl + Shift : + Shift :

Edit Label

.

Shift

( Caption, Text

Shift ) ... Width, Height, left, top,

:

Alignment View Alignment palette

. . .

: Edit

L<sup>±</sup>

: Alignment palette

Align				×
<b>□</b> +		[∎]	гŗ	]+
	ţ ↓↓	Ľ⊔	L tt	ŢŢ

:

)

.(

#### لغة البرمجة دلفي









http://www.alsha	ter.net			ζ	لغة البرمجة دلفي
	)		(	:	
(	)		(	)	EXE
Load	Applicatio	on	Project $\rightarrow$	Options	LITE
	<b>F F</b>		)	e proces	Icon
C:\Program File	es\Common Files\E	orland Share	d\Images\Icons	5	
				:	
				: ShowMessage	
			showmess	age (S : string)	
Project1 X				Ok	
أ هلاً بكم مع دلفي		But	ton		
[OK]				:	
	showmessage('	');			
				: MessageDlg	
	Vac				
				NO	
Function Mes	ssageDlg(const M	[ <b>sg</b> : string	; DlgType:	TMsgDlgType;	<b>Buttons</b> :
1 MisgDigDutto	ns, <b>neipetx</b> . Dong				: Msg
		:			: Dlgtype
				: m	tWarning
	. ×			: 1	ntError
		$\widehat{}$		: mtIı	nformation
	. ?	$\bigcirc$		: mtCo	nfirmation
		<i>v</i> = .		: mtC	Custom
					: Buttons
		:			

لغة البرمجة دلفي

mbYes,mbNo,mbOK,mbCancel,mbAbort,mbRetry,mbIgnore,mbAll,mbNoToAll,mbYesT oAll, mbHelp

: Memo ( 256 ) Lines : True : WordWrap Tab 6 True : WantTabs True Enter : Wantreturns . False : ReadOnly True : Alignment : : taRightJustify ) bdRightToLeft BiDiMode ( ) : taLeftJustify bdRightToLeft BiDiMode ( : taCenter **Button** Memo : " Caption : Memo1.Lines.SaveToFile( 'c:\a.txt') ; ) ) ( . (a.txt " Caption II Memo1.lines.LoadFromFile ('c:\a.txt'); ) ( . : Bitbtn : . ( Caption ) 1 2 : . Kind



. fsMDIChild Formstyle



:



			:	
Standered	MainMenu			1
	:	(Menu Desigenr)		2
		Items		

Menu Item)						Menu Desigenr	
				Ca	ption		(
				: (	& )	Caption	3
	. Captio	n		&			
	. (	& )				Caption	4
		. (	&) Caption				5
				_		Caption	6

.

Caption 7 & . & Caption 8 . Shortcut Caption Ctrl + c 9 . Ctrl + X Shortcut Caption 10 Caption . Ctrl + V Shortcut 11 : Caption 12 Create SubMenu : . : Delete 1 Delete Insert 2 • 3 ) ( mbBreak Break 4 mbBarBreak . mbNone : 5 Event OnClick MDI 6 : (Popup Menu) . Main Menu :

> PopUpMenu Panel : القد ضغطت علمي الأمر الأول من القائمة' 'الأولى



(2147483648-)	Integer
) (2147483647)	
. ( 2	
(127) (128-) .	Shortint
(32767) (32768-)	Smallint

(-2147483648)	Longint
(2147483	647)
(225) (0)	Byte
(65535) (0)	Word
(0)	Cardinal
. (2147483	647)
$2*10^{63}-1$ ) (-2*10 <sup>63</sup> )	Int64
	(

(8) (7)	Single
$3.4*10^{38}$ $1.5*10^{-45}$	
(12) (11)	Real
$1.7*10^{38}$ $2.9*10^{-39}$	
Double Extended	
(16) (15)	Double
. $1.7*10^{308}$ $5.0*10^{-324}$	
(20) (19)	Extended
$1.1*10^{4932}$ $3.4*10^{-4932}$	
	Currency
( 20) (19)	
922337203685477 -922337203685477.5808	
(20) (19)	Comp
$.    9.2*10^{18}   -9.2*10^{18}$	

•

:		
Boolean		False True
ByteBool	Boolean	С
Wordbool	Boolean	С
Longbool	Boolean	С

			AnsiChar
		. Character	
) Unicode			WideChar
Windows 20	000,Xp		
. 16	(	)	
WideChar	Windows 98,Me	AnsiChar	Char
		. Windows 2000,Xp	

				:	
2	4	-			AnsiString
		. ( 0	) 1		
	2	256			Sortstring
		( 0	)	256	
	4	Unicode			WideString
	. ( 0	) 1		2	0
	AnsiString	5			String
	Sho	ortstring		WideString	
		{\$H-} i	mplementation		

# . ( Null )

Null				PAnsiChar
	An	siChar		
Null				PWideChar
	Wie	deChar		
	Char			Pchar
	Cildi			
				Pointer
				I Uniter
			(	)
,				Variant
				:
			: Bo	olean 1
	Edit	Button		
var a:Boolean;				
i,j:integer;				
begin				
1:=strtoint(edit1.text);				
j = i > i				
if a then showmessage ('		') else showmes	ssage	')
('		,		,
(			. Shart	
			: Short	string 2
:	:	Edit	Label	
var a:shortstring;				
begin				
a:=edit1.text; form1 Caption := inttostr(wor	d(a[0]).			
if word(a[0]) $\geq 4$ then	u(a[0]),			
label1.Caption := $a[3]+a[4]$ :				
65	Word('A')			Word

•

				: String	2
	S	Length('s')			
					:
			Edit	labol	
vor estring:			Ean	label	
var a.sunig, hegin					
a:=edit1.text;					
label1.Caption := inttostr(length(	A);				
label2.Caption := inttostr(length('a	sdfgh');				
				: Pchar	3
Var P:pchar;		: Pchar		Р	
'Hello :Form1 Cantion := n				Regin	
rieno "romin.eapuon .– p				Degin	A 11 '
				p 7	411
an ad in a			•		
s: string;					
s:= 'HELLO ALL'#(	; (				
p:= @s[1];					
form1.Caption := p;					
. Null	S	N	ull		#0
	. S				@
		·Varia	ant (	)	Д
		. varie		)	1
		:			
var v1,v2,v3 :variant;					
v1:= 5;					
v2:= 20;					
v3 := v1+v2 ;					
form1.Caption := v3;					
	: Evai	riantError			
v1:= 5;					
v2:= 'asd';					
$v_{2} \cdot = v_{1} + v_{2} \cdot i$					
		:			
<u>v</u> 1·- 5:					
v2:= '123';					
v3 := v1+v2 ;					
$v_3 := v_1 + v_2 ;$					

: Private private I : integer; : Public public x: integer; : OnCreate I := 4 ; X := 24;

OnCreate )X,I .(

form2.Show ; .(Uses ) :

Form2.Caption := inttostr ( Form1.X) ;

.

Implementation Var

Х

لغة البرمجة دلفي

```
Implementation Var
Y: string = 'abcd'; F : double = 55;
                                                  : Const
                      :
                     Implementation
                                      Type
      :
                                         Implementation
                      .
  Const
     pi=3.14;
     pi2=22/7;
      programmer = 'Khaled';
                                            :
Const
  Pi :Real = 3.14;
 pi2:single =22/7;
 programmer :string= 'Khaled';
                                                  :
 function procedure :
                                           routine
                                                       result
                                              parameters
                              :
                                    (
                                                            )
                                              :
procedure Hello;
begin
  ShowMessage ('
                         ');
end;
                                                :
function Double (Value: Integer) : Integer;
begin
 Double := Value * 2;
end;
```

1

Implementation

:

:

Hello

```
Form1.caption := inttostr( Double(6));
```

```
Procedure ProcedureName (
                                var1,var2,var3:
                                                                ;
                                                     anytype
var4,var5:any type) ;
Begin
.....
•••
end;
                                                             :
Procedure Add( x,y : integer) ;
Begin
Y := x+y ;
End;
                                               Label
                              :
var i,j:integer;
begin
i:=1;j:=2;
add(i,j);
label1.Caption := inttostr(i);
label2.Caption := inttostr(j);
                                          Add
                          у х
            .
                                          :
                                                (
                                                      )
                                                                2
Procedure ProcedureName ( var1,var2,var3: anytype
                                                             ;var
var4,var5:any type) ;
Begin
....
•••
end;
                                                             :
                                                      Add
procedure add(x:integer;var y:integer);
begin
y := x + y;
end;
  . j
                              х
                                          Add
               У
                          У
```
:

Add ( Add( 1,j) Add Add( 1,2) I,2) . ( ) 3 Procedure ProcedureName ( const var1,var2,var3: anytype ; var4,var5:any type) ; Begin ..... ••• end; Const : Add procedure add (const x:integer; var y:integer); begin y := x + y;end; procedure add(const x:integer;const y:integer); begin y:= x+y; end; Left side cannot be assigned to: Υ • : 5 Procedure ProcedureName(var1,var2,var3: anytype ; var4: anytype = Value ; var5:anytype= value) ; Begin •••• ••• end;

Add : procedure add(var x:integer;var y:integer=5) begin x := x + y;end; : Add Add (I,j) or Add(I): : overload 4 Label procedure change( i :integer; var s :string) ; overload; begin s:=inttostr(i); end; procedure change( i:tdatetime; var s :string) ; overload; begin s:= datetostr(i) end; procedure change( i:tdatetime; var s1,s2 :string) ; overload; begin S1:= datetostr(i); S2 := datetostr( i+1); end; : Var a:string ; begin change (5,a); Label1.Caption := a ; end; : Var B:String ; begin Change ( date,b); Label2.Caption := b; End; : Var A, B: string; begin

http://www.alshater.net Change ( date,a,b); Label1.Caption := A; Label2.Caption := B; end;

:

## :Result 6

Result

Add

:

:

Function add(	x,y:integer)	:	Functior	n	add(	x,y:integer)	:
integer;			integer	;			
Begin			Begin				
Add := x+y;			result :	:=	x+y;		
End;			End;				

. Interface

2

:

		: Var	Interface	1
Procedure	Add(x,y:	integer) ;		
	:Implem	entation	(Begin… end)	
<pre>Procedure Begin Y:= x+y ; End;</pre>	Add( x,y :	integer) ;		

. Type

Private Type Procedure Add( x,y : integer) ; : Implementation Add Procedure Tform1.Add( x,y : integer) ; Begin Y:= x+y ; End; : Form1 Add Form1.add ( x,y ) ;

: Procedure procedureName ( var parameter1 : array of anytype ; par2,par3:anytype ); Begin ..... ..... end; ( ) : Function add( a:array of integer): string ; var h,i,s : integer; begin s:=0; h := high(a);for i := 0 to h do s := s + a[i];result:= inttostr(s); end; ) High 3 [2..3]3 [0..3][22..88] . 88 • form1.Caption := add([1,3,4,89]) A[0] : ) Add . : ProgressBar ) Setup ( : Timer Win32 Progress Bar 100 : OnTimer Interval if progressbar1.Position < 100 then progressbar1.Position := progressbar1.Position+1; : ProgressBar : Position Min ProgressBar 1 . Max

```
لغة البر مجة دلفي
http://www.alshater.net
                        . Postion
                                                          :Min
                                                                 2
                         . Postion
                                                          : Max
                                                                 3
     :
                                                         :Step
                                                                 4
            progressbar1.Position := progressbar1.Position+1;
                                       True
                                                       : Smooth
                                                                 5
                           pbVertical
                                                 : orientation
                                                                 б
          ProgressBar
     (
                                                            )
          100
                    ProgressBar
                                     Height
                                                : TrackBar:
 1000
                       Win32
                                     TrackBar
          Max
                                                              :
                                                    1
                                                         Min
                                              Onchange
                       timer1.Interval := trackbar1.Position ;
            trackbar1
                                       Interval
                                         ontimer
                            if progressbar1.Position < 100 then
             progressbar1.Position := progressbar1.Position+1
                              else progressbar1.Position := 0;
                                                      :
                            :
                                                     :
            (For ,Repeat ,While)
                          progressbar
                                             :
                                                 :
var i :integer;
begin
for i := 0 to 100 do
progressbar1.Position := i
   )
                        (
                                 )
                                                   :
var i,j :integer;
begin
for i := 0 to 100 do begin
for j := 0 to 90000 do ;
```

http://www.alshater.net progressbar1.Position := i end; for j := 0 to 10000 do ; : Form1.color := clred; ( ) progressbar

```
For j := 0 to 9000000 do
Application.ProcessMessages ;
)
.(
```

•

:

Math

:

x	Abs(x)
e <sup>x</sup>	Exp(x)
Floor (2.8) = 2; : X	<pre>Floor(x)</pre>
Floor(-2.8) = -3	
Frac(234.987) = 0.987: X	<pre>Frac(x)</pre>
Int(234.987)= 234	<pre>Int(x)</pre>
X <sup>Y</sup>	<pre>IntPower(X,y)</pre>
intpower(2,3)=8;intpower(2,2)=4	
). X True	<pre>Isinfinite(X)</pre>
(	
X*2 <sup>Y</sup>	LdExp(x,y)
Len(e) = 1 : X	Ln(x)
Log10(10) = 1 : X	Log10(X)
Y X	LogN(Y,X)
Max(3,6) = 6:	<pre>Max(X,Y)</pre>
Min(3, 6) = 3:	Min ( X,Y)
3.14159265358932358	Pi
Y[0]*X <sup>0</sup> +Y[1]*X <sup>1</sup> ++Y[n]*X <sup>n</sup>	Poly ( x,y:array of double)
XY	Power ( X,Y)
Round ( 1.5) = :X	Round (X)
2; Round(1.4) = 1; Round(1.6) = 2	
X=0 0 X -1 X 1	Sing(X)
X <sup>2</sup>	Sqr(x)
$\sqrt{X}$	Sqrt(x)
Trunc(5.022) = : X	Trunc(x)

```
لغة البر مجة دلفي
```

5;Trunc(5.999)=5

: Isinfinite(X) 1 : var v: variant; x:double; begin x := 1/0;v:= isinfinite(x); if v then form1.Caption := 'true'; 1/0 . Integer Х Х : Poly ( x,y:array of double) 2 : var v: variant; begin v:= poly (4,[2,3,4,5]); form1.Caption := v; : 2 : Integer ('A') = 65; Integer ('a') = 97; Char (97) = 'a'; Char (48) = '0'; char (65) = 'A'; Boolean(0) = false; Boolean ( 1 ) = true; :

	•	
int64	Strtoint	Strtoint64
	: X	Floattostr(X)
Floattostr(5.5e3) = '550	00';Floattostr(5.5)='5.5'	
. ( )	X	<pre>FloattostrF(x,,,,)</pre>
<pre>Strtofloat(3.3)= 3.3;</pre>	; : S	Strtofloat(s)
	Strtofloat( 3.3e4)=33000	
	S	Strtocurr(S)
У	Х	<pre>Inttohex(X,y)</pre>
	:	

:

```
لغة البرمجة دلفي
```

```
function FloatToStrF(Value: Extended; Format:
                                                      :
      TFloatFormat ; Precision, Digits: Integer):string ;
                                   Value
                                                           1
                                                      Format
                             :
                                                     :(1)
                                      Format = FFGeneral 1
                                     Value
                            Precision
     .
                                                      Digits
                                 :
 form1.caption := floattostrf(55.2723e+3, ffgeneral,5,2);
     5
           Precision
                                          55272
            4
                                                        5
                           55272.3
                                                    7
                                                . 527e4 :
                                    Format = FFExponent
                                                           2
          (ddd.edd)
                0..4
                           Digits
                                                   Precision
      form1.caption := floattostrf(52.34, ffexponent,8,3);
         2
            3
                  4
                     8
                                  5.2340000e+001
                                                   5.234E+01
                                        Format = fffixed 3
                                                     : Digits
        form1.caption := floattostrf(100.36, fffixed,6,1);
                                            100.4
                                        Precision
                                       Format = ffNumber 4
form1.caption := floattostrf(195784430.36, ffnumber,10,5);
                                . 195,784,430.4000
```

http://www.alshater.net

: Format = ffcurrency 5

) . ( form1.caption := floattostrf(195784430.36, ffcurrency,10,5); 195,784,430.4000 . : Inttohex(X,Y) 2345 929 inttohex(2345,1); : J:=\$F I:=2345 I:= \$929)... Integer (J=15 : : : F1 ) (Floattostrf Format . : : Currency Strtofloat See Also Strtofloat F1 ) Category (Strtocurr ) ( Floating point Conversion Routines ) Strtofloat . ( : : ) Math ( ) ( Power ) math F1 ) Power .(math (..... Strtoint) . Sysutil :

http://www.alshater.net

•

				•		•	
Help $\rightarrow$		(	( )	)			
						Delphi	help
			Find		)Find	đ	
					(		)
	(	Sin	)				
		(Sin	)				
Help			Other	Standard	routine	)	

•

.(topic

:

. F1

.... F1

: Dialog ) Dialogs ( .... : : OpenDialog ? X loen Look in: Desktop • • • • • • • My Documents My Computer My Network Places 1 ipg copy ipg 3 1 ipg prd (Open) 2bmp chapter1 a 2 jpg 1 DELPHI 13bmp 🗋 diag a 3ipg Type: Bitmap Image Size: 8.67 KB FileName topp 5 jpg Low Acrobat Reader 4.0 My Briefcase 1.bmp 1.jpg Adobe Reader 6.0 Avflack DG PDF : . Memo : File pame ٠ **Open** • Files of type Cancel Opendialog : IF Opendialog1.Execute then memol.Lines.LoadFromFile(opendialog1.FileName ) ; (TXT) open True OpenDialog1.Execute (Open) False opendialog1.FileName (Cancel) opendialog1.FileName :Filter Filter Filter . . . \*.txt Filter Name Txt п Filter "Files Type ш "\*.Bat "Filter "Filter Name ш . " \* , \* "

لغة البرمجة دلفي

		Files Type	
1		: FilterIndex	
		2	
		: InitialDir	
	C:/	C:/	
		: Title	
		"	II
		: Option	
	: Save	Dialog	
			:
" " Caption		SaveDialog	
		: SaveDi	alog
	*.txt	:Filter	1
	*.bat	:	
	:.Txt	:Defaultext	2
	:		
if savedialog1.Execute the memol Lines SaveToFile(save	n edialog1 FileN	ame )	
OfOverwritePrompt Op	tion		
		Ture	
	: OpenP	ictureDialog	
	Fil	ter	
			:
. OpenPictureDialog		Image	
	:		
if OpenPictureDialog1.Exec	ute then	· · - · · · · ·	
image1.Picture.LoadFromFile	e(OpenFictureD	lalogi.FileName )	)

. Image Open \*.jpg Filter Jpg : . Uses Jpeg : SavePictureDialog ( ) ..... . . . . . . . . . . . . . : SavePictureDialog SavePictureDialog DefaultExt .Bmp if SavePictureDialog1.Execute then image1.Picture.SaveToFile(SavePictureDialog1.FileName) ) . (Save As Type : FontDialog FontDialoq Label : if Fontdialog1.Execute then label1.Font := fontdialog1.Font ; : ColorDialog . : ColorDialog if colorDialog1.Execute then form1.Color := colordialog1.Color ; Define Custom colors ColorDialog RGB . Dialog : 98 Χр

•

)



52

. . . . . . . . . . . .

. . .

:

: A

## (Win32): MonthCalendar

. . .

.

OnCreate MonthCalendar1.Date := date;

:

form1.Caption := datetostr(MonthCalendar1.Date); alClient Align .. ( ) Calendar Sample : ) : DateTimePicker (Win32 : ( ) dtkDate Kind 1 MonthCalendar dmUpDown DateMode . . . . Timer dtkTime Kind 2 : OnTimer DateTimePicker1.Time := time; 3 Form1.Caption := TimeToStr(DateTimePicker1.Time ); : Form1.Caption := Datetostr(DateTimePicker1.date ); ) : PageControl ( Win32 : : PageControl Win32 Tabsheet1 New Page . TabSheet3 TabSheet2

. . . .

http://www.alshater.net					لغة البرمجة دلفي
	" " Caption		Т	absheet1	
				. Moi	nthCalendar
н	" Caption		TabSh	.eet2	
	dtkT	ime K	Kind	Date	TimePicker
Ш	" Capt	ion	Т	TabSheet3	
	dtkTime	Kind		Date	TimePicker
ESC				) PageControl	l
	a	lClient	Align	1	(
Add		Win32	2	ImageList	
PageControl	l	Ok			
				ImageList1	Images
ImageIndex			tabS	heet	
	TapPosition				
PageContro	l Style				
tpTop TapPosition			)	tsFlatButtons	tsButtons
					. (
				ActivePa	ge
	True			: HotTra	ck
		. (		)	
		( W	/in32	) : TabCo	ontrol
			PageCo	ntrol	
					)
			:	:	
	. :	5			:
1,2,3,4,5,6,7,8,9	Tabs	TabContro	ol		
		. TabCont	rol	Label	
	:			OnChange	
var i :integer; begin					

http://www.alshater.net
i := strtoint(tabcontrol1.Tabs[tabcontrol1.tabindex]);
label1.Caption := inttostr(i) + ' \* 5 = ';
label2.Caption := inttostr(i \* 5);

.[]

TabControl1.TabIndex Tabcontrol1.Tabs[]

(Win32 ): UpDown UpDown1 UpDown Edit UpDown Edit Edit1 Associate . Edit Increment . Edit Max Min Position . ( ) Orientation True : Warp . Up Down SpinButton SpinEdit Sample : : : Concat 1 Concat (s1, [s2..sn]) :string S1...Sn : : var s1,s2,s3 : string; begin s1:= 'abc'; s2 := 'efg'; s3:= 'hij'; form1.caption:=concat(s1,s2,s3) Form1.Caption := s1+s2+s3; : Copy 2 Copy (S:string, Index, Count : Integer): String . Count Index S

. . .

http://www.alshater.net					دلفى	لغة البرمجة
Copy ( 'Hello	All', 5, 1) = 0	; Copy (	'Hello	All',2,6) =	ello A	:
					: Delete	3
Delete (Var S:string,Ind	lex,Count ) ;					
Index				S		
						Count
						:
			:			
var s1 : String;						
Begin						
sl:= 'Hello All';						
$\begin{array}{l} \text{Delete ($1,1,3);} \\ \text{Form1 Caption := $1:} \end{array}$						
$\frac{1}{2} = \frac{1}{2} = \frac{1}$				lo All		
				10 7 111	HalA	11
					. HelA	.11
		<b>C</b> ( •		:	DupeString	4
DupeString (S: String,C	ount :Integer)	:String	,		G	
				Count	5	
	Duj	peString(	('Ha',:	5) = Ha Ha	На На На	:
		StrUt	ils			
					: Insert	5
Insert (S1:String, var S:st	ring ; Index :In	teger);				
. S S	Index		S	<b>S</b> 1		
		:				:
. ·						
var s : string;						
s:= 'Hello Friends' ;						
insert ( 'All ' ,s,7);						
form1.Caption := s;						
					: StuffStri	ng
StuffString( s:string , start,	length :integer	, S1:stri	ng ) :s	tring;		
Start		S		S1		
				: Leng	th S	
	stu	ffstring('	Hello	Friend',7,6,'	'all') = 'Hello a	11':
. Insert		0	6		all	
				:		

1

2

. StuffString S Insert . ( **StrUtils** : LeftStr LeftStr(S:String ,Count : integer) :string : Count S . LeftStr( 'Good Morning,4 ) = Good LeftStr( 'Hello Frind',6) = Hello : : : RightStr **Rightstr( 'Hello Friend',6)=Friend :** : LowerCase . ( S ) LowerCase(Hello Friend) = hello friend : : UpperCase **UpperCase (' Hello Friend') = HELLO FRIEND** : Trim S : Edit edit1.Text:= Trim(edit1.Text ); ' Hello All ' Edit1 . 'Hello All' TrimRight TrimLeft . : Format Format ( S :String ; A:array of const ) ; S A... : : var s1:string; var i,j :integer; z:real; begin i:= 200; j:=5; z:= i/j;

%d		%d	(I)		
				. %g	Ζ
	%				Format
		:			

		d (decimal)
		x (hexadecimal)
		p (pointer)
	PChar	s (string)
		e (exponential)
		f (floating point)
		g (general)
		n (number)
Currency and :	- .date/time formatting variables	m (money)

Edit

:

ShowMessage( Format ('

:

%s',[Edit1.Text]));

. . . . . .

Edit

لغة البرمجة دلفي





п

EconvertError



http:// Show	www.alshater.net message ('	t	');			لغة البرمجة دلفي
ena,	Edit1			Except		
End	Except			Except T	ry	Edit2
		/ 0 /	Edit2	/232/	Edit1	
( "		")			EzeorDivide	
				:		
Var i, Begin Try i:= str j:= str z:= i/j edit3.' Excep	j :integer;z:rea toint(edit1.text toint(edit2.text ; Text := floattos	l; t); t); str(z);				
<b>On</b> E	converterror <b>D</b>	o Showmessa	ge ('		');	
On Ezend;	ZeroDivide <b>Do</b>	shOwmessag	ge('	')	. ,	
Ι	Do	EconvertErr	or 	:	On Econverter	ror Do
		: EmathError	)			
Eze	erDivide )			(	(	EintError ErangeError
Econy	vertError					
					: Try Final	y 2
				:		: 1
Var az i:integ begin	tstrings ; ger;			·		
a:= Ts	stringlist.Creat	e;//				

http://www.alshater.net i:= strtoint(edit1.text);// i:= i \* 5; a.Add(inttostr(i)); // Form1.Caption := 'Done' a.Free ; Edit a.Free ) a

EConvertErrorr

(

Form1.Caption := 'Done'

:

i:integer; begin Try a:= Tstringlist.Create ; // i:= strtoint(edit1.text);//

Var a:tstrings ;

i:= i \* 5;

a.Add(inttostr(i));
Finally
Form1.Caption := 'Done' ;
a.Free ;
end;
Finally

:

Run

. ( ) Finally Try Finally . ( Finally Edit )

: Try

Try

http://www.alshater.net

لغة البرمجة دلفي





		Trace Into	F7
		F7	
	. F	7	
	listbox1.Items.Add(s)		F7
Ι	Ι		
			S Z
	j:= i * 5		F7
	Ι	s Z j	Ι
	Trace Into		: Sten Over
	Trace Into	Sten Over	Application Run
	•	Step Over	<i>Application</i> .Run
			: Run To Cursor
	Run To Cursor		
			F4 Run
			:
			:
		Run To Cursor	
Add	Breakpoint		
	F5	Ok	Run

http://www.alshater.ne	t			لة دلفي	لغة البرمج
			:	:	1
				Via	
View $\rightarrow$ Debug Wir	idow → Breakpo	oints		VIEN	w
·				:	2
Enable					
				:	3
		)		( F5	
View → Debug Breakpoint	Window $\rightarrow$ Bro $\rightarrow$ Delete All	eakpoints			
-	)		:		4
	)			(500 j	
j = )	Con	dition		Breakpoint Prop	perties (500
			:		5
Br	eakpoint Proper	ties			
			Pass c	ount	
100	Pass Count	listbox1.Iter . 100	ns.Add(s)		
				:	
					:
Debug $\rightarrow$ Add				<b>W</b> 7 ( 1 )	1
		Ctrl F5	Run	Watch at Add Watch	Cursor 2
View $\rightarrow$	Debug Window	$s \rightarrow$ watches Vie	ew '	Watch List	3
	-	67			

. Expression

## View $\rightarrow$ Debug Windows $\rightarrow$ :

watches

:

. Delete

Disable

.

	:	Edit Wa	ıtch		
Watch Properti	es	×		Expression	
Expression: Repeat count: II Enabled	0     Digits:     18       ✓ Allow Function Calls			i+j	
C <u>C</u> haracter C <u>S</u> tring C <u>D</u> ecimal	C       Hexadecimal       C       Record/Structure         C       Floating point       C       Default         C       Pointer       C       Memory Dump		·	: Repeat Count	
	OK Cancel <u>H</u> elp		Expression		
	Hexadecimal		/4 /	Repeat Count	
		D	igits		
			:	. Floating Point	
View → Debug Windows → call Stack					
Add (10); : : : :					
Procedure Add (x);			:	Add	
Begin X := x +1; If X < 50 t End;	:hen Add ( x ) ; // 50				

•

II



Structured Query Language (SQL) "

.

:

:

69



п

п

п

		:	
1997/1/2	50		1255
2002/2/9	56	VB.Net	1256
1944/3/3	100		1257
2000/4/2	100		1258
1990/3/12	100		

, /		
	50	
	56	
	100	
	114	

п

п

п

Byte

	!	48		
8			100	

30

600

.

 $600 = 20 \times 30000$ 

60 60

( )

126 = 66 + 60 =

ļ



 $66 = (2 + 20) \times 3000$ 

••

71

20

3

.



..Join "

.

п

II

One-to-many Relationship "

п

Many-to-many Relationship "

. .

:
1

2

3

4

5

:

:

:

:

:

AuthorID	BookID
23	1
106	1
8	2
8	3

.

8

ļ

.

.

)

)

.

:

106 23

••

.

(

...3 2

:Referential Integrity

:

Referential Integrity

• •

2

.

•

)

2



:

74





.Access







:

Next

:



### DBDEMOS

) Drive or Alias Name

(

#### DBDEMOS

Country.db

. Next

Database Form Wizard		×
	To add fields to the form, click each one in the Available Fields list and then click the ">" button. To choose all fields, click the ">>" button.	-
	Available Fields: Urdered Selected Fields:	
	Capital Continent Solution Capital Continent Continent Continent Capital Continent Capital Cap	
	↓ ↓	
	<u>H</u> elp < <u>B</u> ack <u>N</u> ext⇒ Cancel	





Database Form Wizard		×
	How do you want the fields arranged on the form?	
	<ul> <li>Horizontally         Place each field side-by-side starting at the left corner working towards the bottom right.     </li> <li>Vertically         Place each field directly below the previous one working from the top down to the bottom.     </li> <li>In a grid         Place each field within its own column inside a grid object working from left to right.     </li> </ul>	
	Help < Back Next > Cancel	



:

.











DataSet

•

•

### : Table

# Table, Query, AdoTable, AdoQuery,

# Table

:

	•	
DBDEMOS	DBDEMOS	DataBaseName
) ()		
	country.db	TableName
)	Table1	Name
(		
True	False	Active

### : DataSource

Table

DataSet

				:	
(	)			True	AutoEdit
		(	)		
			False		
Datasourc	e			Table1	Dataset
			)	Datasource1	Name

80

DBGrid )	

لغة البرمجة دلفي

# : ( I

(

Datasource

DB	Grid		Datasource1	Datasource
			Dbgrid1	Name
			: DBNavig	ator
True	DataSource	D	atasource	
				ShowHint
Ta	able1.Open			
. True	Table	Active		
		: (	Database Engine )	
		:		
		: 1	Borland Database Eng	gine : BDE 1
		Bde		
		· M*		base Pardox
1 00055			ont ActiveA Data Obje	ects : ADO 2
Access		Auo	Oracle	SOI SERVER
			. Oracle	:Interbase 3
	Interba	se Express		
				Interbase
			:	: 2
(Vertical	)			

#### http://www.alshater.net

🎉 Form1	
$\boxtimes \triangleleft \triangleright \bowtie \oplus \square \bigtriangleup \checkmark \boxtimes \emptyset$	
Name	-
EditName	
Capital	
EditCapital	
Continent	
EditContinent	
Area	
EditArea	-
Population	_
EditPopulatic	
	-

Dbedit		
Datasource		
DBNavegator		
		)
	(	

DataSource1	Datasource	Datacontrole	DBGrid
DBEdit		DBGrid	

# :( Master \ Detail Form )

:3

:

Customer.db

. (

. Orders.Db ) : Customer.db : . ( ..... ) : Orders.db ( ....

Database→ Form Wizard

Form Option

Next

Driver or alias name DBDEMOS

Customer.db

. in a grid

DBDEMOS Orders

Create Master Detail Form

Database Form Wizard	1		×
Database Form Wizard	Select a pair of fields I two queries. Use the to the list. A <u>v</u> ailable Indexes	rom the field lists that add button to add the CustNo	will join the selected pair
	D <u>e</u> tail Fields CustNo	Add	Master Fields CustNo Company Addr1 Addr2
	Joined Fields		Delete Clear
	Help	< <u>B</u> ack <u>N</u> ex	t> Cancel

	)	
CustNo	o Available	Indexes
Master F	ields	
		CustNo
CustNo	Detail Fields	
Next	Add	
		Next
		:
Master		
Det	tail	

Datasource

Table

Tabel2

:

DataSource	Datasource1	MasterSource
	CustNo	IndexName

:				: 1
	DBDemos	Country.db		
		BDE	Table	1
		. Data Access	DataSource	_ 2

3

. Data Control	DBNavigator	DBGrid	
----------------	-------------	--------	--

:

Table

DBDEMOS		DBDEMOS	DataBaseName	
)	(	)		
			country.db	TableName
Tr	ue		True	Active
		:	DataS	Source

### DataSource

(	)				True	AutoEdit
		(	)			
			False			
Datasource					Table1	Dataset
				DDN		

:	DBNavigator	DBGrid

DBGrid	Datasource1	Datasource

:

: 2

٦

**Master Detail Form** 

DBGrid DataSource Table

. DBNavigator

: (Master) 1

### Table1

me
1

http://www.alshater.net				لغة البرمجة دلفي
			Customers.db	TableName
	True		True	Active
	. Table1	DataSe	et DataSo	ource1
. DataSource1	DataSource	DBNa	vigator1 DBG	Frid1

: Detail	2

			:	Table2
	DBDEM	IOS	DBDEMOS	DataBaseName
	)	( )		
			order.db	TableName
	True		True	Active
	. Table2	DataS	et DataSo	ource2
	. DataSource2	DataSo	ource DBC	Grid2
	Table2			
				. Table1
MasterField	Datasouce1	Mast	erSource	Table2

CustNo

Oracle

Borland Paradox

( Paradox )

:

Oracle 9i

:

Database Desktop

: DataBase Desktop

( D		
( Passe	ngers )	I
	*	Pno
		Pname
		Nationality
		PassNo
Tri	psAndPasser	ngers
		Pno
		TripNo
		SeatNo
		ClassNo

<b>(T</b> )	rips )	
	*	TripNo_
		Company

•	
	GoFrom
	ArriveTo
	GoTime
	ArriveTime
	CardCount

(\*)

				•		
			. 200	1		
		С	Air	Lines		1
Database Desktop			: Datab	ase De	esktop	2
	Start → Tools	Prog → D	rams →Borlanc atabase Desktoj	l Delp 2	bhi →Database D	esktop
					:	2
Set Working Directory Working Directory: C: \AirLines Browse	×					
<u>A</u> liases:				File	→ Working Dire	ectory
, OK Cancel			Browse	1 ne		Jecory
					Aok	irLines
Alias Manager		×		:	Alias	3
✓ Public alias     Database alias:	Database is not currently in use					
Driver type: STANDARD ▼ Path: C:\Program Files\Comm	C Show public aliases only		Alias Manger	r	C:\AirLines	3
	<ul> <li>Show project aliases only</li> <li>Show <u>all aliases</u></li> </ul>		Database Des	ktop	Tools	
	Browse	ə				
			Database		New	
	New OK					Alias
	<u>Remove</u> Cance				( Travel	)
	Dave As Help		) STANDARE	)	Driver Type	

•

.(

( Browse		) Path	C:\AirLiens	
Ok			Keep New	
	Yes	ID	API32.CFG	
				:
				1
C:\AirLiens	Table	DatabaseName	9	
				2
D:\1998		1998		
				3
Alias	Public Alias		Alias Manger	4
	Alias		Database Desktop	
			Remove	5
			:	
Create Table	×	File → Ne	$\rightarrow$ Table	
Paradox 7				
OK Cancel	Help ) Data	abase Desktop		
	Paradox7	(		
Create Paradox 7 Table: (Untitled)	Table	properties:	Database	
Field Name Type Size Key	Validi	ty Checks		Desktop
		Required Field		
	<u>2</u> . Min	imum value:	: Field roster	
	<u>3</u> . Mar	kimum value:		
	<u>4</u> . Def	ault value:		
Enter a field name up to 25 characters long.	[ 5, Pict	ure:	: Field Name	1
	As	sist		

Standard

25

# SQL

- From SELECT ... Date SQL 2
  - : Type

Space Type			
: Paradox		Ty	pe
	A	255 – 1	Alpha
	N		Number
	\$		Money
Integer	S		Short
Longint	Ι		Long Integer
)	#	032	BCD
	(1) (		
	D		Date
	Т		Time
	@		TimeStamp
(2)	М	1240	Memo
)	F	0 240	Formatted Memo
	(3) G	0240	Graphic
<sup>(3)</sup> ( Excel )	0	0240	OLE
False True	L		Logical
	+		Auto increment
<sup>(3)</sup> .Mb	В	0240	Binary
Db	Y	1255	Byte

:(1)

http://ww	ww.alshater.r	net						لغة البرمجة دلفي
		255				Me	emo	:(2)
						MB		
	30				30		I. (	Db
			30				,	
			50					Mb
					•		<b>a</b> :	(3)
							Size	3
	20	A				Alpha		
				п		II		
					: Key	(	)	4
								N
								)
								(
		Null "	1					
				:				
Auto								
								Increment
					·			
•								
								.Null " "
					:			

п

п



п

п

Alias

	Field Name	Туре	Size	Key
1	TripNo	+		10
2	Company	A	25	
3	GoFrom	A	20	
4	Arrive To	A	20	
5	GoTime	0		
6	Arrive Time	0		
7	CardCount	S		

	Field Name	Туре	Size	Key
1	PNo			
2	TripNo			
3	SeatNo	- E		
4	ClassNo	Ē		

. . . .

.( Many to Many )	
-------------------	--

":

	п	"
	•	
	н	
1	1	II
'	I	II
'	I	"
'		II
		I
		I

+ Type	" PNo " Filed	Name
(		)

"A" Type	Pname	Name
Key	30	
Save As		

:

Passengers

Travel

Paradox7 File $\rightarrow$  new $\rightarrow$  table

> . Trips Travel

Paradox7 File  $\rightarrow$  new  $\rightarrow$  table

:

PassAndTrips

Travel

Paradox : Db 1 Mb 2

:

.

:

:

:

.

.

.

:

Table properties

Passengers.db

Table  $\rightarrow$  Restructure

:

: Validity Checks 1

: Required Field 1

- : Minimum 2
- : Maximum 3
- : Default Value 4
  - : Picture 5

Assist

Trips

350 0

:

2

:

	Table→ R	Restructure	File	$e \rightarrow Open \rightarrow table$	Trips	
Required	С	Company		Table Properties	Validity	Checks Field
	. 350	Maximum	0	Minimum	CardNo	.1 1010
					Save	

MaskEdit

.

: Table Lookup





•



Define Secondary Index	X	
<u>Fields:</u> PNo Pname	Indexed fields:	
Nationalty PassNo		$\rightarrow$
	Change order:	
Index options Unique Maintained	<ul> <li><u>C</u>ase sensitive</li> <li><u>Descending</u></li> </ul>	
<u> </u>	Cancel	

.

.

Table $\rightarrow$ Restructure			
Secondary Index	Table	Properti	es
:	Defi	ne	
Fields	PNam	e	
Indexed Fields			
: Index Option			
	: Ur	nique	1
)			
. (			
:	Main	tained	2

- : Case Sensitive 3
  - : Descending 4

.





# Update Rule

Referential Integrity			×
Fields: PNo [1] TripNo [1] SeatNo [1] ClassNo [1]	Child fields	Parent's key	<u>I</u> able: I PaaAndTrips.DB III passengers.DB III s.db III trips.DB
Update rule © <u>C</u> ascade © <u>P</u> rohibit	Strict referential integrity	ок	Cancel Help
		: (	Cascade 1
	)		



. . .

.

.Dos

Ok

:

: Prohibit 1 Cascade

2

5

Table

.

Table Security

. (

Paradox

II

SQL

.

Password Security	×
Master password:	OK
l ⊻erify master password:	Cancel
	Help
Auxiliary Passwords	

Table  $\rightarrow$  Restructure 1 Define properties : Master Password Verify Master Password .Ok .( ) Auxiliary Password Current Password Table rights Add Read Only . . . .

ass <u>w</u> ords: 23		Add
	Field rights:	
New	All PNo All Pname All Nationalty All PassNo	C All Insert & delete Data entry Update C Read only
Lnange		Fjeld Rights

ΟK

Cancel

Help





al	ole : trips	.DB					
	TripNo	Company	GoFrom	Arrive To	GoTime	ArriveTime	CardCount
	1	لأسورية للطيران	دستشک	لقامرك	12:32:46 . 4/ . 4/ 4.	03:32:50 . 4/ . 4/ *.	50
5	2	الخطوط الإبطالية	أنبتنا	حلب	12:33:40 . 4/ . 4/ *.	12:33:43 . 4/ . 4/ 4.	40
}	3	طبران الإمارات	دبی	لاندن	12:34:23 . 4/ . 4/ *.	12:34:24 . 4/ . 4/ 4.	30

. (

CardCount 4

:

:

400

TimeStamp

)

PNo

Ctrl + Space PNO

📰 Table : P	aaAndTrip	s.DB		_ 0
PaaAndTrips	PNo	TripNo	SeatNo	ClassNo
1	1	1	33	33
2	2	1	66	66
3	3	2	2	32

•

(

PNo

)

•

Key Violation

. Record

# Database Desktop

:

# . Table, DBGrid, DataSource, DBNavigator

Table1

	Travel			Data	baseName
	Passengers			Т	ableName
	True				Active
	Table	e1	DataSet	DataSource	
DataSource	1 DataSourc	e	DBGrid	DBNavigator	
				:	
		Data	Control		
				:Tfield	
( Tabla	)				
Form1.Table1	)		Tfield		
			THEIU		
	Table1	·			
Add	1 40101				
					All Field
	. DBGrid			Pno	1
	PassNo				2
				DBGrid	
	Delph	i	Туре		
Table1Pname: TStringField	; //				
Table1Nationalty: TString	eField:				
Tabla1DagNo: Tintager	, iald: //				

		: Tfield		
		PassNo		
Table1Pname	: TStringField	d		
	. Name	2		
. DBGrid	taCenter	Alignn	nent	3
	u	" Displa	ayLabel	4
:				
			:	
	: TFeild		:	
	:	label1		
	:			
Label1.Caption := Table1Pname.value ;				
Label Pna	ame			
Caption Caption	Tabel1	Pname		
			S	tring
AsFloat AsInteger AsBoolean	1g ;		TField	
Asi lout Asintegei Asbooleun			ΔsΓ	)ateTime
· Fi	eldRvName (	)	. 1151	
TableName FeildByName('FieldName')	Value	)	•	
rabier anie. i enabyr anie ( i ieiar anie ).	varue		·	
TableName FeildBvName('FieldName	') AsType			
			•	(1)
				( - )
label1.Caption := Table1.FieldByName('	Pname').Value	•		
	:			
Label2.Caption := table1.fieldbyname('Pa	assNo').AsStri	ng;		
	Var	ıant	:	
Table1['Fiel	dName']		:	
Labell Contion - Table 1['Dname']				:

Label1.Caption := Table1['Pname'];

101

:

http://www.alshater.net Label2.Caption := table1['PassNo'];

:

1

:

:

:()

#### AsString

#### TableName.Field[Index].Value .AsString

Label1.Caption := Table1['Pname'];

Label2.Caption := table1.Fields[3].AsString ;

: Table1.Edit ; Tabel1.FieldByName( 'FieldName').Value := NewValue ; Table1.Post;

Database Desktop

. Table1.Edit

:

:

Table1.Post

: Edit Table1.Edit ; Table1.Fieldbyname('Pname').Value := Edit1.Text ; Table1.FieldByName('Nationalty').Value := Edit2.Text ; Table1.FieldByName('PassNo').AsString := Edit3.Text ; Table1.Post ; Table1.FieldByName('PassNo').AsString := edit3.Text ; Table1.FieldByName('PassNo').Value := strtoint( Edit3.Text) ;

#### DBGrid

DataSource

False

AutoEdit

) DataSoucre

Table1

(

Table1.insert ; Table1.Fieldbyname('Pname').Value := Edit1.Text ; Table1.FieldByName('Nationalty').Value := Edit2.Text ; Table1.FieldByName('PassNo').AsString := Edit3.Text ; Table1.Post ;

:

Table1.insert

:

Table1.Fieldbyname('Pn	ame').Value	:= Edit1.Text ;	
Table1.Field[0].Value	:=	Table1['Pname']	:= Edit1.Text ;

Edit1.Text;

.... Table1Pname.Value := Edit1.Text

: Data Control

: DBGrid 1

	bdRightToLeft	BiDiMode
		Color
		FixedColor
		Font
		TitleFont
	Opti	ion
	True or False	dgEditing
	True or False True or False	dgEditing dgTitle
	True or False True or False True or False	dgEditing dgTitle dgIndicator
	True or False True or False True or False True or False	dgEditing dgTitle dgIndicator dgColLines
Tab	True or False True or False True or False True or False True or False	dgEditing dgTitle dgIndicator dgColLines dgTabs
Tab	True or False True or False True or False True or False True or False True or False	dgEditing dgTitle dgIndicator dgColLines dgTabs dgRowSelect

http://www.alshater.net				لغة البرمجة دلفي
			True or False	dgMutiSelect
Editing DBGrid1.Columns         Image: Second state         Image: Second state         2 - Nationalty	)	: 3Grid	<b>Colur</b> :	nns
3 - PassNo		:		( Add All Field
		Delete		DBGrid
	Table			· :
)	14010			Data Control
)	. (			Table
:				
				Alignment
				Color
)			(	Font
			<b>`</b>	Title-Alignment
(	)			Title-Caption
				Title-Font
		:	: PickL	ist
String List		Pick	List	Nationality
			:	Editor
		l	Nationality	

.



لغة البرمجة دلفي



#### DBMemo

1

DBImage

DbImage

DBImage1.PasteFromClipboard

ClipBoard

Ctrl+v

http://www.alshater.net	لغة البرمجة دلفي
OpenPictureDialog	2
) OpenPictureDialog	
: ( Jpg	Jpeg
If OpenPictureDialog1.Execute then Begin DBImage1.Picture.LoadFromFile(OpenPictureDialog1.FileName); DBImage1.CopyToClipboard; DBImage1.PasteFromClipboard; end;	
DBImage1	
DataSource DBImage	3
Table1.edit; If OpenPictureDialog1.Execute then Table1Graphic.LoadFromFile(OpenPictureDialog1.FileName); Table1.Post ;	
	:
Jpg	1
. Bmp Jpg	Bmp
Bmp	2
Jpg Binary	
: DBListBox	7
: DBComboBox	8
: DBDateTimePiker TimeStamp Time Date	9
innestamp inne Date	Kind

http://www.alshater.net					لغة البرمجة دلفي	
		: ( DBco	mboBox	DBlistBox	):	
DBedit	DataSource	Table				
. DBNavigator	DBDate	TimePiker		DBComboBox	DBListBox	
السورية للطيران السورية للطيران حلب حلب اللاذقية أشذا	Tr	ips Ta	Travel able1	Table . True DataSouce	e1 Active e1	
• بني		Dataso	ucrce1			
					. DataSource	
: : : <b>D</b> 7/09/2003 • : : : :	Datafield	l	TripNo	DBedi	t1	
من 2:32:46 🛨			) Tru	e ReadOnl	у	
K < F F F - A < 5	< C			(		
			Company	y DBedi	t2	
:	Items	Go	From	DBListBox	x1	
:	Items	Arr	iveTo	ComboBoy	x1	
) dtkTime	Kind	GoTime	D) ( Tim	 BDateTimePike	r1 GoTimo	
			. ( 1 m		001 mile	
Dhi	istBox1 Con	nhoBoy1		•	1	
DBListBo	x1	IUUDUAI	GoF	rom	2	
DBComboBox1			Arrive	еТо	3	
			4			
. 1		: DBCheckBox				
			:	DBRadioGroup	9 11	
					:	
					:	
DataSource	DBRadioGro	oup	DBListBo	OX		
:	Items C	GoFrom	DataFie	ld Data	source1	
http://www.alshater.net					<sup>لفي</sup> Value :	لغة البرمجة د S
-------------------------	---------------	-----------	---------	---------------	---------------------------	--------------------
Values		Items				
Item	DI	BListBox		 : DBLookU	JpListBox	_ 12
Item	DBCombo	Box	: D	BLookUpCc	omboBox	13
	PassAndTrip "		"			:
			DBL	okUnListBo	x	
	DB	LookUnCo	omboBox			
		Lookepee	meebon			
DBedit	DataSource		Table	·		
. DBGrid	DBLookUpComl	ooBox	DBL	ookupListBox	x DBN	Javigator
. DataSource	1 Trav	vel	PassAn	dTrip	Table1	-
. DataSourc	e2 Tra	avel	Passer	ngers	Table2	
. Data	aSource3	Travel		Trips	Table1	
			. True	e Active		
		. DataSou	urce1	Datasource	e	
			:	D	BLookupList	box1
"	" Pno			: "PNo"	DataFie	ld
			: I	DataSource2	Listsour	ce
					. Pa	ussengers
				: Pname	e ListFie	ld
					. Pa	issengers
PassAndTrip	)			: PNo	KeyFie	ld
	KeyField					
					. D	ataFields
		:		DBLookupC	comboBox1	
u	TripNo			: "TripNo"	DataFie	ld
						I

http://www.alshater	net				لفي	لغة البرمجة ا
			: Da	ataSource3	Listsour	ce
						.Trips
				: Company	ListFie	ld
				1		. Trips
PassAndTrip				:TripNo	KeyFie	ld
	. ClassNo	DBEdit2	S	eatNo	Dbedit1	
					+	
	Memo			: DBI	RichEdit	14
					Formatte	d Memo
				: DB0	CtrlGrid	15
						:
	DataSource2	DataSource				
			Pname	DataFiel	d	DBedit
				: D	BChart	16

: ) ( : Locate : Locate ( 'FieldName', SearchValue, Option ); : FieldName : SearchValue : Option Option = [loCaseInsensitive], Option = [loPartiaKey]; " . . Option = [ loCaseInsensitive , loPartiaKey ]; Option = []; False True : Edit Button DbGrid DataSorce Table Passengers : DBGrid Travel If Table1.Locate('Pname',Edit1.Text, [locaseinsensitive,lopartialkey]) Then Showmessage(' The record is found ') Else Showmessage ('There is no match, Try Another Value'); **PName** Edit1 . ) ( " loPartialKey II

http://www.alshater.net				د	لغة البرمجة دلفي
	( ahmed	Ahmed	)		
				loCase	Insensitive
	:			Locate	
(	)				
				: Le	ocate
Locate ( 'FieldName1; FieldN SearchValue2, SearchValue3]	ame2; FieldNa ),Option ) ;	me3',VarA	ArrayOf ( [Se	earchValue1,	
:				Edit2	:
if table1.Locate('pname;Natio locaseinsensitive , lopartialkey Showmessage('the record is fo Showmessage ( 'there is no m	nalty',vararrayo y ] ) then ound') else natch , Try Antl . Variant	of([ edit1.7 her Value' t	Fext,Edit2.te	xt]) , [ VarAr	rayOf
SearchValue	Long	Integer	Short		:
if table1.Locate('PNo;Nationa ,[locaseinsensitive,lopartialke Showmessage('the record is fo Showmessage ( 'there is no ma	lty',vararrayof( y]) then ound') else atch , Try Anth	[[ strtoint(e er Value' )	edit1.Text),E	dit2.text]) : Lookup	2
				Ĩ	
				:	
:					:
var LookupResult : Variant; begin lookupResult := Table1.Looku if Not VarIsnull( lookupResul Showmessage(vartostr(lookup	up('Pno',strtoin t) then presult[0]) + '	t(edit1.Tez ' + vartosti	xt ),'Pname;N r(lookupresu	Vationalty'); lt[1] ) );	
Variant	Edit1				
VarIsNull			Null	Lookup	
		Varia	int		

http://www.alshater.net			لغة البرمجة دلفي
	variant	ţ	VarToStr
			:
		Lookup	1
			:
lookupResult := Table1.Lookup('Pno;Pname	e',VarArrayof		
([strtoint(edit1.1ext),Edit2.text]),'PName;Na	ationalty');	Locate	2
)	юкир	Locate	2
)			(
			L EindVay
Findless			. Finakey
Finakey			
If not Table1 FindKey([Strtoint (edit1 text	t)]) Then		:
Showmessage ( 'the Record is not Found');			
1			
( T	) PNO		E 1'4
Irue	Г 1		Edit
	False		
Table IndexName			
		1	
) PNameIndex IndexName	Table		:
DbGrid	(Database D	esktop	
. PName			
If not Table 1 FindVay ([adit1 tayt]) than	:		
Showmessage ( 'the Record is not Found');			
	: FindKe	у	
TableName.FindKey ([SearchValue1,SearchValue	chValue2 ,,S	earchValue3	\$]);
Table1.FindKey( [2,3]) :	II	н	:
		4	2

4

: FindNearest

	(False True )			
Table1.FindNearest ([edit1.text]); ." " "	: 	Edi " " : Filter	t1 · ( )	
. True Filter	Table	Filter :		
Button DBGrid DataSon . DBGrid1 : Filter GoFrom = ' '	urce Table Trips True	Table1 Fi	: Itered	
	. False	Filtered		
Gofrom = ' ' and Arriveto = '	,		Filter	
:	( Tr	ue	Filter	)
(Gofrom = ' ' Or GoFrom = '	') and Arriveto = '	'		
Gofrom =' *' : Filter CardCount > 10	: 10			

لغة البرمجة دلفي

		•	
	Tru	e Filtered	
	:	10	
Table1.Filter := ' CardCount > 10 '			
: Edit			
Table1.Filter := ' CardCount > '+ edit	t1.Text;		
		Edit1	
	:		
Table1.Filter := 'GoFrom = '+ Quoted	dstr(edit1.Text);		
) = ' '		Quotedstr	
		Que	otedstr (
		: Table	
:		Table	
Table1.Active := true	Table1.open	: Open	1
Table1.Active :=	Table1.Close	: Close	2
			. False
	Table1.Fit	rst : First	3
	Table1 La	nst : Last	4
	Table1.Nev	<b>xt</b> : Next	5
	Table1 Prio	r · Prior	6
	Tabla1 MayaRy( 5 )	MoveRv(x)	0 7
)	Table1.Wovedy(5)	. MoveBy( X)	/
	T	.( A	0
	1 rue	: Bof	8
	True	: Eof	9
	:	RecordCount	10
		: RecNo	11
		: Delete	12
		:	

•

.

: :DataBase Desktop 1 : Writer 1 \* Wno WName Wadress 1 2 : Publisher 2 \* PubNo PubAdr PubName : 3 PubNo Book WNo Edate BookNo

.

2

3

4

5

6

19 ; ) ....( 350 : = 350 -

CardCount

		: D	BGrid	DataS	ource Ta	ble		
New Field				X	DBC	irid		Trips
Field prope	rties							
<u>N</u> ame:	CapCard	Component:	Table1CapCa	rd	<b>F</b> 1	T 11 1		
<u>T</u> ype:	Integer	▼ Size:	0		. False	Tablel	A	ctive
Field type C <u>D</u> ata	(i <u>(</u>	alculated	○ <u>L</u> ookup			Table		
Lookup del	finition	Dataset						
Ney rields:								
Look <u>u</u> р Ке	ys:	Hesult Held:	1					New field
		ОК	Cancel	Help	Туре	Name	e	CapCard
					Field type	Calc	ulated	Integer
								. Ok
			Eve	nt		Table1		
						:		OnClacFields
Table	e1CapCard.	Value $:= 35$	50 - table	e1Cardc	ount.value	•		
	CapCard				Table1	True	A	ctive
	Ĩ		Ca	Card			CardCo	nunt
	``		Caj				Caruco	Juint
	)							: 2
			("	II		15/9/	2003	
		False	Ta	ble1	Active	,		GoTime
		OK		String	g Ty	pe 7	TheDay	Name
						:		OnClacFields
Case	DayOfWe	eek (Table1	GoTime	AsDate	eTime ) of			ملاحظة :
1:	Table1The	eday.Value	:=' ';					
					117		Table	
					11/			

http://www.alshater.net

2:	Table1Theday.Value :='	۱. ,				
3:	Table1Theday.Value :='	1.				
4:	Table1Theday.Value :='	۱. ,				
5:	Table1Theday.Value :='	۱. ,				
6:	Table1Theday.Value :='	۱. ,				
7:	Table1Theday.Value := '	۱. ,				
end;						
				Ι	DayOfWeek	
				GoTime		
	SQL ( Structured Q	uery Lang	uage)	:		
					SQL	:
	:				SC	QL
	:				: Sel	ect
[ Gro [ Ord	up By FieldName1,] er By FieldName ]				[]	
	From		Select			
	:					
Selec From	t PName , Nationality Passengers					
	BDE	(	Query	SQL		
			TableNam	ne		Table
			SQL		SQL	
				SQL		:
DBN	avigator DBGrid DataSo	urce Quer	У			
SQL		Travel	Query	1 DataBa	seName	
Selec	t PName, Nationality			:		

From Passengers

http://www.alshater.ne	t			لفي	لغة البرمجة
			) True	Active	
				(	
DBNavigator1	DBGrid1	Query1	DataSource1	DataSet	
				. Data	Source1
	DBGrid	Select			
		D	BNavigator1		
		Select		DBGrid1	
Query		SQL			
True		Reque	estLive		
		. T	able	Query	
	Sele	ect *			: 2
		:	SQL	)	
Select *				,	
From Passengers					
Fal	lse Query	Active	SQ	L	
	Se	elect	Where	: Where	
	. 5				: 3
		:	SQL		
Select *					
Where PNo > 5					
			: 3		: 4
Select *					
From Passengers Where PNo = 3					
vincie i i to 5		:52			: 5
Select *					
From Passengers	0 15				
Where PNo Between	n 2 and 5;	. 5 0			. 6
Select *		. 3 – 2			. 0
From Passengers					
Where PNo Not Bet	ween 2 and 5;				
		:			: 7
Select *					

http://www.alshater.net From Passengers	لغة البرمجة دلفي
Where PName = ' '	
	: 8
Select *	
From Passengers	
Where Pname Like ' %'	
:	: 9
Select *	

From Passengers	
Where Pname Like '	'

	•	Like %	
		Like _	
		: Order By	
	:	Order by	
	5	:10	
Select * From Passengers Where PNo > 5 Order By PName			
	5	:10	
Select * From Passengers Where PNo > 5 Order By PName desc			
Order by I Name dese	5	· 11	
. (		)	
Select * From Passengers Where PNo > 5			
Order By PName ,Nationality			
		: SQL	
	: Select	: Count	
		:12	
Select Count( * ) From Trips			
Where GoFrom = ' '			
Count(*)			

Select Count( \* ) as Total ....

Select

1

http://www.alshater.net		، البرمجة دلفي	لغة
		: Sum	2
: SQL		: 13	
Select Sum(CardCount)			
From Trips			
Where GoFrom = ' '			
		: Avg	3
		: 14	
Select Avg(CardCount) Form Trips			
	:	: Max	4
	CardCount	: 15	
Select Max(CardCount) From Trips			
L		: Min	5
		: Group By	
		Select	
		:	
		• 16	
Select GoFrom Count(GoFrom)		. 10	
From Trips			
Group by GoFrom			
	:	: 17	
Select GoFrom ,Sum(CardCount) From Trips			
Group by GoFrom			
Group By	Select	:	
		: Having	
	Group By	Having	
. 10		: 18	
Select GoFrom ,Sum(CardCount)			
Group by GoFrom			
Having Sum( CardCount) > 10			
Null		: 19	
Select GoFrom ,Sum(CardCount)			

1

20 Where Select . Table PassAndTrips Passengers :1 SELECT Pname, TripNo, SeatNo, ClassNo FROM PassAndtrips, Passengers WHERE PassAndtrips.PNo = Passengers.PNo II ) Passengers.PNo PassAndTrips : Trips Passengers : 2 SELECT Pname, Company, GoFrom, SeatNo, ClassNo FROM Passandtrips, Passengers, Trips WHERE (PassAndtrips.PNo = Passengers.PNo) AND (PassAndtrips.TripNo = Trips.TripNo) : Inner join SQL SELECT Pname, TripNo,SeatNo, ClassNo **FROM PassAndtrips INNER JOIN** Passengers ON (Passengers.PNo = PassAndtrips.PNo) : **SQL** SELECT Pname, company, SeatNo, ClassNo **FROM** Passandtrips **INNER JOIN Passengers** ON (Passengers.PNo = Passandtrips.PNo) **INNER JOIN Trips** ON (Trips.TripNo = Passandtrips.TripNo) : SQL Right Join Left Join Outer Join

:	SQL	SELECT	1
			Create Table

http://www.alshater.net	لغة البرمجة دلفي
	Insert
	Update
	Delete From





			:		: 1	
	Travel		Databa	se		1
		Trips.db	Tab	le		
						2
. (	)					
			Execute	SQL		3
			SQL			
			SQL ]	Builder		4
		Query	SQL			
		: SQL	Builder	Where	: 2	
						:

http://www.alshater.net					لغة البرمجة دلفي
		:	SQL Builde	er	1
)			Trips.db		2
					. (
= Field Value		Trips.Gofrom	: ( ) Crit	eria	3
	. ( )	Field Value		Comp	vare
				SQL	4
					: 3
Compare =	Trips.Arr	riveTo			1
			. (	)	
		Selection	SQL Builde	r :	
)	( Fiel	ld)	]	rip	
) (	)			( 0	utput Name
(	Query	DBGrid	d		
			•	S	SQL
				:	
SQL Builder			Ot	der By	
				Sc	orting
	(Sorte	d by )		1	Add
So	rted By	(	)		
				Z→A	A→Z
		:Gro	oup byHaving	5	
. Group Criteria	a Grouping	H	Having Group	by	
			: SQL Build	ler	
4 -				:	
( Query			) SQL	/ Builde	r
Passenegers		Table	PassAndTrip	)S	Travel
Passengers	PNo				:
	110	PassAndTrips	PN	0	
	)			-	PNo
	,	. (	SC	QL	



http://www.alshater.net لغة البرمجة دلفي Where TripNo =: TripNumber ; TripNumber . ftInteger DataType Edit Query1.Params : query1.Close; query1.ParamByName('TripNumber').Value := strtoint (edit1.Text) ; query1.Open; : SQL Parameter SQL Builder SQL Builder . : Query Locate) Query Table FindKey Query (.... First Eof Bof Lookup Query FindNearest • • :

	: Employ	ees	Compa	ny	
Salary	Hiredate	Department_id	ManagerNo	EmpName	
					EmpNo
9000	10/1/2002	3	200	Sara	10
12500	06/08/2000	2	300	kala	16
11000	09/01/2001	3	100	Dani	20
14000	05/07/2000	2	100	Wleed	30

:

:

**Database Desktop** 

http://www.alshater.net	لغة البرمجة دلفي
🌔 Form1	
· · · · · · · · · · · · · · · · · · ·	[ · · · · · · · · · · · · · · · · · · ·
	<u> </u>
Edit1 : بحث عن رقم موظف : : [?] : : : : : : : : : : : : : : : : : : :	
Edit2 : بحث عن اسم موظف : Edit2	
Edit	E ditA
	· · · · · · · · · · · · · · · · · · ·
20/09/2003 : : : : استعلام التاريخ : [?]	20/09/2003
مجموع الرواتب في كل قسم 👘 👔	
Edit5 موظفي المدير :: [2] ::::	
DataSource DataSource	DBNavigator DBGrid
	. Query
: SQL	Query
OrvEmpNo Ouerv1 N	ame : 1
	· SOI
Select * from employees Where $EmnNo - \cdot N$	
OryEmpName Ouery?	
QryEmpivanie Query2 Iva	
	: SQI
Select * from employees Where EmpName =:	name
Query3 Name (	): 3
	QrySal
Select * from Employees Where salary betwe	en :mn and :mx
QryHireDate Query4	Name : 4
Select * from Employees Where hiredate betw	veen :b and :e
Query5 Name :	5
	QrysumsalaryByDepartment
Select Department_id ,sum(salary ) form emp	loyees
Group by DepartMent_id	

http://www.alshater.net						لغة البرمجة دلفي
Query6	Name	:				6
					C	)ryManager:
Select Empname From	employees Whe	ere managerN	o = :mno			
-		:				
		(		)		1
QryEmpNo.Close;						
DataSource1.DataSet :	= QryEmpNo ;	~ .	( <del>–</del> 11 4	,		
QryEmpNo.ParamByN QryEmpNo.Open;	lame ( 'No') .val	ue := Strtoint	(Edit1.te	xt ) ;		
		: (		)		2
QryEmpName.Close;						
DataSource1.DataSat :	= QryEmpName	· · · · · · · · · · · · · · · · · · ·				
QryEmpName.Parame	sByName ('Nan	ne'). Value :=	Edit2.text	,		
QryEmpivanie.open,		(		)		3
OrySal Close ·		(		)		5
DataSource1.DataSat :	= QrySal ;					
QrySal.ParamByName	e( ' mn') .Value :=	= strtoint ( ed	it3.text);			
QrySal.ParamByName	e( ' mx') .Value :=	= strtoint ( ed	it4.text);			
QrySal.Open ;			,	,		
		:	(	)		4
QryHireDate.Close;	- Ory Uiro Data					
OrvHireDate ParamBy	– QryfffeDate, Name ( 'b') asda	te := datetim	enicker1.d	ate:		
QryHireDate.ParamBy	Name ('e').asda	te := datetime	epicker2.d	ate;		
QryHireDate.Open;						
		: (			)	5
QrysumsalaryByDepar	rtment.Close;					
DataSource1.DataSat :	= Qrysumsalary	ByDepartme	nt;			
QrysumsalaryByDepar	timent.Open ;		(	١		6
		•	(	)		0
OrvManager Close ·						
DataSource1.DataSat :	= QryManager;					
QryManager.ParamBy	Name ( 'mno').V	alue := strtoi	nt ( Edit5.	text);		
QryManager.Open ;						
While not QryManage	r.eof Do					
Showmessage (OrvMa	nager.fieldBvNa	ume ('EmpNa	me').Valu	e):		
QryManager.Next;	0		,	, ,		
End;						

.

:

:

21





"Books.mdb"

### .Mdb



.

. .

. . . .



п

••

п

:

Permanen	- THERE I	and the second se	and a second laboration	interior.	-
	الوحك	085	يدول يوع ال	= اسم الحقل	
-		فمائم، الد			1
[	بحت   عام				
متر المراجع المراجع					
الحقل إلى 12 حرط تتمحن مساقات، للحصول على					
F1 basi					

ш

••

••

 :	
	ID
	Author

ID



VB

•

•••

:

• •

# Authors

1
2
3
4
5
6
7
8
9

:

	ID
	Book
	AuthorID

:

Books

AuthorID	Book	ID
1		1
1		2
1		3
2		4
2		5
2		6
3		7
4		8
4		9

### http://www.alshater.net

لغة البرمجة دلفي

5	10
5	11
5	12
6	13
6	14
6	15
7	16
8	17
9	18

# Referential

II

п

..

: ... Integration ..Relationships " " Tools

.."

II

:

:

	× ? إطهار جدول
إضافة	كلاهما   استعلامات   جداول
إغلاق	Authors
	BOOKS



.

AuthorID		ID	
ط: لنشاء لغاء الأمر	الله التحرير علاقات جدول/استعلام: جدول/استعلام مرتبه Books ▼ Authors Author ID ▼ ID		
نوع الربط النشاء جديد	<ul> <li>أ فرض التكامل المرجعي</li> <li>تالي تعديت العقول المرتبطة</li> <li>تالي حذف السجلات المرتبطة</li> <li>معالجادة:</li> </ul>	: Enforce Referential "	" Integrity
		Cascade Update Related	
	AuthorID	10 1 ( ).10	:Fields
		ID	:

:Cascade Delete Related Fields



#### http://www.alshater.net

		ID		Author	
F		1	5	الحكيم	توفيق
L		ID		Book	
			1	أرنى الله	
			2	يوميَّات نائب في الأرياف	
			з	عصبا الحكيم	
	*	قيم تلقائي)	(تر		
+		2		العقاد	عباس
+		3		عبد الحليم عبد الله	محمد
		3		3	

### AuthorID

### **BDE**

(

🕅 ODBC Data Source Administrator ?× User DSN System DSN File DSN Drivers Tracing Connection Pooling About <u>S</u>ystem Data Sources: Name Driver Add.

An DDBC System data source stores information about how to connect to the indicated data provider. A System data source is visible to all users on this machine, including NT services.

Cancel

Help

OK

.

Para	udox	
	DataBaseName	Table
Database		Alias
		Desktop
	:	Table
		1
Adminstr	cative Tools $\rightarrow$ ODBC I	Data Sources

)

## System DNS

Add 2 : Microsoft Access Driver (\*.mdb) . Finish

reate New Data Source		×	
	Select a driver for which you want to set up Name Version Microsoft Access Driver (*.mdb) 4.00.4 Microsoft Base Driver (*.dbf) 4.00.4 Microsoft Excel Driver (*.dbf) 4.00.4 Microsoft DBBC for Oracle 2.573. Microsoft Paradox Driver (*.db) 4.00.4 Microsoft Paradox Driver (*.db) 4.00.4 Microsoft Paradox Driver (*.db) 4.00.4 Microsoft Visual FoxPro Driver 3.70.0 SQL Server 3.70.0	a data source. Comp 403.02 Micro 403.02 Micro 403.02 Micro 403.02 Micro 403.02 Micro 403.02 Micro 529.01 Micro 8.20 Micro	
DDBC Microsoft Access	< <u>Back</u> Finish	Cancel	
Data Source Name: Libra			
Description:			
_ Database		Cancel	
Database: C:\My Docur	nents\Books.mdb	<u>H</u> elp	Data
<u>Select</u>	ate <u>R</u> epair <u>Compact</u>	<u>A</u> dvanced	
System Database			
None			10
O Da <u>t</u> abase:			13
Syste	em Database	<u>O</u> ptions>>	

## Library

136

:

Source Name

3

.

Select

Ok

. ODBC Data Source

4

Start  $\rightarrow$  Program  $\rightarrow$  Borland Delphi  $\rightarrow$  BDE Administrator

Alias

BDE Administrator

🚨 BDE Administrator C:\Prog	ram Files\Common Files\Borlan	d Shared\BDE\IDAPI32.CFG	
<u>O</u> bject <u>E</u> dit <u>V</u> iew O <u>p</u> tions <u>H</u> e	lp		
$rac{}{\sim} \times rac{}{\sim} \propto$			Library
All Database Aliases	Definition of Library		j i j
Databases Configuration	Definition		 Database
🖃 🕨 🏷 Databases	Туре	Microsoft Access Driver (*.mdb)	
🗄 👸 dBASE Files	BATCH COUNT	200	Definition
DBDEMOS	BLOB SIZE	32	 Definition
tien te	BLOBS TO CACHE	64	
🕀 📲 DefaultDD	DATABASE NAME	C:\My Documents\Books.mdb	 Databasa Nama
Excel Files	ENABLE BCD	FALSE	 Database Maine
	ENABLE SCHEMA CACHE	FALSE	
iaw	LANGDRIVER		 Books mdh
	MAX HUWS	•1	 DOOK5.IIId0
		Library DEAD AVOITE	
HIM MS Access Database		READ/WRITE	
H → Se Mavel FeeDee Detebas		20	 
		0	
		0	 BDE Administrator
	SOLOBYMODE	SHARED ASTOCOMMIT	 **
			 Yes
<b>▲</b>			
Name of the target database.	<u>,                                     </u>		

	Query Table	Library	5
N	Deve la	<b>A 1</b> <sup>2</sup>	:
Inew	Paradox	Standard	Object
Borland			: ADO
		BDE	ADO
	SQL	Server Oracle	
		: ADO	:
	:		
	137	7	

#### http://www.alshater.net

دلفي	۪مجة	البر	لغة
------	------	------	-----

orm1.AD0Connection1 Connecti	ionString		×
Source of Connection			
🔘 Use Data Link File			
		~	<u>B</u> rowse
Use Connection String			
EDB:Compact Without Replica	Repair=False;Jet OLEDi	B:SFP=False	B <u>u</u> ild
, ,			
	OK	Cancel	<u>H</u> elp

	ADOTable	ADOC	onnection
	. DBNa	vigator	DBGrid
:		ADOC	onnection

Use Connection String Build

ADO

Data Link Properties     Provider Connection   Advanced   All	×
Select the data you want to connect to: OLE DB Provider(s) MediaCatalogDB OLE DB Provider MediaCatalogWebDB OLE DB Provider MediaCatalogWebDB OLE DB Provider Microsoft ISAM 1.1 OLE DB Provider Microsoft OLE DB Provider For Data Mining Services Microsoft OLE DB Provider for Internet Publishing Microsoft OLE DB Provider for ODBC Drivers Microsoft OLE DB Provider for ODBC Drivers Microsoft OLE DB Provider for ODBC Drivers Microsoft OLE DB Provider for OLAP Services 8.0 Microsoft OLE DB Provider 6.0 Microsoft 0.0 Microsoft	
<u>N</u> ext >>	
OK Cancel Help	

Data Link Properties	×
Provider Connection Advanced All	
Specify the following to connect to Access data:	
1. Select or enter a <u>d</u> atabase name:	
C:\My Documents\Books.mdb	
2. Enter information to log on to the database:	
User <u>n</u> ame: Admin	
Password:	
🗹 Blank password 🛛 🔲 Allow saving password	
Iest Connection	
OK Cancel Help	Ī

Microsoft Jet 4.0 OLE Db Provider

. Next

Oracle : Microsoft OLE DB Provider for Oracle

Connection

Next

Select Or Enter Database Name

Ok

				لغة البرمجة دلفي
	:	Α	DOTa	ble1
Name	ADOC	Connection1	(	Connection
			True	Active
AD	OTable1	DataSource		DataSet
DBN	avigator1	DBGrid1	Da	tasource
) 5	SQL	SQLConne	ction	
		Que	ery T	able
	Name AE DBN	: Name ADOC ADOTable1 DBNavigator1 O SQL	: A Name ADOConnection1 ADOTable1 DataSource DBNavigator1 DBGrid1 O SQL SQLConne . Que	: ADOTa Name ADOConnection1 True ADOTable1 DataSource DBNavigator1 DBGrid1 Da O SQL SQLConnection Query T

22

		1

•

SS	City	Country	Web	Email	Fax	Mobil	WPhon	HPhon	LName	FName	Num
)	A(15)	A(15)	A(40)	A(40)	A(15)	A(15)	A(15)	A(15)	A(15)	A(15)	+

Num

:

:

. . .

.

				:	
		Data	С	MyPhon	1
		) Data		Data	
	. Paradox				
BDE	C:\MyPhon\D	ata	Myphon	Alias	2
		. Database	e Desktop	Admi	inistrator
	Paradox	Database	e Desktop		3
				:	
Define	]	Table properties	Seconda	ry Indexes	
	Ok		Lname Fr	name	
				. FNameIndex	Ĺ
	FName	Lname	De	fine	
			. LNa	meIndex	
	MyPhon	Alias	Phor	iebook	4
				. C:\MyPhon\Data	l
		:			
				:	2

)

.

:

:

.

•

.





				:				
1						ہ دلیل الہاتف	🗖 💶 برنامع	×
i	ح ج ث ت ب	ز ز ز د خ	ص ش س	غع ظط ض	ك ق ف	ن م ل	ي و ه	
	موقع الانترنت	البريد الالكتروني	الهاتف الجوال	هاتف العمل	هاتف المنزل	الكنية	الانسم	
					000YTY	معراوي	أسامة	◀
					YOAAOY	الروح	إبشار	
						طراقجي	ابشار	
					7800A00	حمزة	إحمزة	
						قلعه جي	عبد السلام	
	http://Delphiat.tripod.com	mkna@gawab.com		۳0+٣	21012	ناصر آغا	محمد خالد	
				•٩٣٧٨٩٧٧٧	3370777	خربو طل <i>ي</i>	مهند	
•	<b>■</b>						1	
-				■ 				
	طباعة	حيارات إدخال		بدن عن رقم الهالت			ورتيب حسب () الاسم	
	حول	طباعة الدليل	ىث	×	يب الكنية	بحث حد	) الكنية	,

	:	1
	bdRightToLeft	BiDiMode
		Caption
	470	Hieght
	750	Width
	poScreenCenter	Position
:	Win32 TabCo	ntrol 2
	alTop	Align
	True	MultiLine
	tsButtons	Style
		Tabs
	True	HotTrack

:	Standard I	Panel 3
	alClient	Align
	bvLowered	Bevelinner
	bvRaised	BevelOuter
	"	Caption
		: Table 4
	MyPhone	DatabaseName
	Phonebook	TableName
	FnameIndex	IndexName
	True	Active
Num		
	DisplayLabel	
· : Tabcontrol	DisplayLabel : D	ataSource 5
: Tabcontrol	DisplayLabel : D Table1	ataSource 5 Dataset
: Tabcontrol	DisplayLabel : D Table1	ataSource 5 Dataset : DbGrid 6
: Tabcontrol	DisplayLabel : D Table1 alClient	ataSource 5 Dataset : DbGrid 6 Align
: Tabcontrol	DisplayLabel : D Table1 alClient DataSource1	ataSource 5 Dataset DbGrid 6 Align DataSource
· · · · · · · · · · · · · · · · · · ·	DisplayLabel : D Table1 alClient DataSource1	ataSource 5 Dataset : DbGrid 6 Align DataSource
· Tabcontrol	DisplayLabel : D Table1 alClient DataSource1 taCente	ataSource 5 Dataset DbGrid 6 Align DataSource r Aligment
· Tabcontrol + Titel : Pane	DisplayLabel : D Table1 alClient DataSource1 taCente	ataSource 5 Dataset DbGrid 6 Align DataSource r Aligment GroupBox 7

لغة البرمجة دلفي

:

:

GroupBox1	: Radi	oButton1	8
			Caption
	True		Checked
	RBTName		Name
GroupBox1	: Radi	oButton2	9
			Caption
R	RBTLname		Name
: GroupBox1		: Edit1	10
	Ш		Text
GroupBox1	:	Button	11
			Caption
	BtnSearch		Name

: RBTName table1.IndexName := 'FnameIndex'; btnSearch.Caption := ' ';

:

: RBTLname table1.IndexName := 'LnameIndex'; btnSearch.Caption := ' '; Tabcontrol

Tabcontrol1 OnCahnge

if RBTName.Checked then

table1.Filter := 'fname = ' + quotedstr( tabcontrol1.Tabs[tabcontrol1.tabindex]+ '\*') else table1.Filter := 'Lname = ' + quotedstr( tabcontrol1.Tabs[tabcontrol1.tabindex]+ '\*')

...

http://www.alshat	er.net		<b>غ</b> ة البرمجة دلفي	Г
(	)	Edit1		
: BtnSear table1.Filtered : table1.FindNear	ch = false; rest([edit1.text]);		Filter	
			:	
		WPhon	HPhon	
			Mobi	1
		:		
		: Panel	: GroupBox 1	l

	-	
		Caption
	Edit2	2
П		Text
	: Button	3
		Caption
BtnPhSearch		Name

:

Table1.Filtered := false; if not Table1.Locate('HPhon',edit2.text,[]) then if not Table1.Locate('WPhon',edit2.text,[]) then if not Table1.Locate('Mobil',edit2.text,[]) then showmessage(' ');

Main.pas	C:\MyPhor	1	:	
			. Му	Phone
		:		
	: Panel	:	GroupBox	
			C	Caption


			QI	Report		
		:		: 7		
QReport	Rave					
		:		7	QRepor	t
Commponnant $\rightarrow$ instal	l package $\rightarrow$ add	1				
	. Delp	hi7	Bin	delqrt	60.bpl	
	Uses	Main				
Prir	ntform Name			Table1		
		Orenort	$\cap$	wickRen		
HasDetail HasColu	ımnHeader · Baı	d	X	ulekitep	True	
HasDetail HasColt		ių.	HasPag	efooter	HasPage	Header
		Earm 1 I	. 11asi ag DotoSourcol	ciootei	Dotoco	+
П	" Continu			ODIsh	Datase	ι
	Caption	Page He	eader	QRIab		
N. o. t. o	:	QRlabel		Column	Header	
S QuickHeport1						
Page Header		يرنامح دليل ال				
[لهائف الجو ال] Column Header	[مانف السل]	هاتف المنزل			 [لاس]	
[Mobi]	 VorkPhoı	usePhon្មី	[name]	 F	name	
	L	ا <b>ت</b> ا آPaqe#آ		l		
Page Footer     						
Dataset		QRDb	Text		Detail	
Page Num	iber data	QI	RSysData	Pag . PrintU	e Footer nit	
	:		терт			
Drintform Quial Dan 1 D	raulau					

Printform.QuickRep1.Preview

23

http://www.alshater.net لغة البر مجة دلفي VK back  $\leftarrow$ Caps Lock Vk Capital Caps Lock DBEdit 3 Tab Enter OnKeyPress : DBEdit1 If key = #13 then DBEdit2.SetFocus ; **OnKeyPress** : If key =#13 then dbedit3.SetFocus ; ( ) SetFocus Button1.SetFocus Space Enter : 4 MyPhone.Dpr Project  $\rightarrow$  View Source Uses Begin Application.Initialize; Application.CreateForm(TForm1, Form1); Application.CreateForm(TDataEnter, DataEnter); Application.CreateForm(TForm2, Form2); Application.Run; Application.CreateForm (TFom1,Form1) Form1 Interface Main.pas Form1 TForm1 CreateForm . . . . Application.CreateForm (TFom1,Form1) . ( ) 1 2 . . . . 3 OnCreate 4 . Form1 : Form1 1

.

•

Project  $\rightarrow$  Options

Auto-Create Forms

Available Form



Forms

Directories /Cond	itionala	Version Inf	. I	Paakagaa
Forms	Application		npiler	Linker
Main form:	m1			<b>_</b>
Auto-create forms:		Avai	lable <u>f</u> orms:	
SearchF QuickReport1 DataEnter Form2		> ~ >>		

Avialable Form

>

:

:

Main Form

:

•

.

:

### Show

ShowModal

.

				:
Dataenter := TData	Enter.Create(	(application);		
Try				
DataEnter.Showmo	dal;			
Finally				
DataEnter.Release	•			
end;				
Var	) [	[DataEnter]	DataEnter	
	Delphi	Create	( DataEnterU.pas	Interface
		Application		

		DataEnter.Release		
	Release	DataEnt	er.Free	
	ShowModal	Show	·	
		:		
action := Cafree;	: I	DataEnter On	Close	
DataEnter :- mi,	N			
: ( If DataEnter = nil then	)			
DataEnter := TDataEnter.Creat DataEnter.Show;	te(application);			
(	)	(	OnClose	
	:		Action	
			CaNone	
			CaFree	
Show			CaHide	
F	formStyle := fsNormal			
fsMDIChild			CaMinimize	
DataEnter	(Null)	DataEnte	er = Nil	
		OnClose		
			:	
		: Windows Regist	try	
Windows				
	User dat	System dat		
. Ok	Regedit Ru	n		

http://www.alshater.net

)

. . . . .

Windows NT

🚮 Registry Editor	
<u>R</u> egistry <u>E</u> dit <u>V</u> iew <u>F</u> avorites <u>H</u> elp	
My Computer      My Computer      HKEY_CLASSES_ROOT      HKEY_CURRENT_USER      HKEY_LOCAL_MACHINE      HKEY_USERS      HKEY_CURRENT_CONFIG      HKEY_DYN_DATA	Name
My Computer\HKEY_CLASSES_ROOT	//

+ Root key

Regestry  $\rightarrow$  Export

:

(

(Driver)

)

)

HKEY\_LOCAL\_MACHINE

)

. . . .

: HKEY\_ClASSES\_ROOT

.....Doc .jpg : HKEY\_CURRENT\_USER

: HKEY\_LOCAL\_MACHINE

: HKEY\_USERS

( ..

: HKEY\_CURRENT\_CONFIG

: HKEY\_DYN\_Data . (

( WINDOWS Me



http://www.alshater.net		في	لغة البرمجة دل
reg.WriteString('RegisteredOwner',edit1.Text ); //			
reg CloseKey · //			
Finally			
reg Free · //			
end:			
	:		: 2
:			
	IndexBv		
HKEY CURRENT USER\Software\MyPhone	j		
J			
и и	Form1		
Var reg:tregistry :			
Begin			
reg:= tregistry.Create ;			
reg.RootKey := HKEY CURRENT USER ;			
reg.OpenKey('SOFTWARE\MyPhone',True');			
if button4.Caption = ' 'Then			
reg.WriteInteger ('IndexBy',1)			
reg CloseKev :			
Finally			
reg.Free ;			
end; WriteInteger		OpenKey	
winterinteger	1	Openicey	InderDer
	1		таехву
RBTI name			
reg:= tregistry.Create ;			
try			
reg.RootKey := HKEY_CURRENT_USER ; reg.OpenKey('SOFTWARE\MyPhone' True) ·			
if reg.ReadInteger ('IndexBy') = 1 then begin			

http://www.alshater.net لغة البرمجة دلفي RBTLname.Checked := true; RBTLnameClick(Sender); button5.Caption := ' ۰. end reg.CloseKey; Finally reg.Free; end; IndexBy 1 : ) . ( : Windows API .DLL ) Api Hard Disk : : Windows 1 ExitWindowsEx( ) : ExitWindowsEx(ewx\_ShutDown,0); ) ( . ExitWindowsEx(ewx\_Reboot,0) : 2 :

http://www.alshater.net لغة البرمجة دلفي LoadKeyboardLayout('00002801',klf activate); OnCreate Edit 00002801 . 00000409 . Form1 OnCreate : : OnEnter LoadKeyboardLayout('00000409 ',klf activate); OnExit LoadKeyboardLayout('00002801',klf activate); : MessageBox MessageDlg ShowMessage Api MEssageBox : MessageBox (0,' ',' ', MB Ok); ( ) Ok . : ',' If MessageBox (0,' ',Mb\_YesNo) = IDYES then Form1.color := clred; . F1 MessagBox : Thandle Handle Form ) ( .... Edit Api . :

1

:

### ListBox

var h:Thandle; p:pchar; begin getmem(p,250); h:= gettopwindow ( getdesktopwindow) ; getwindowtext(h,p,250); listbox1.Items.Add(p); while h > 0 do begin h:= getnextwindow( h,gw\_hwndnext); getwindowtext(h,p,250); listbox1.Items.Add(p) ; end; freemem(p,200); end;

	) Pchar	Р		Thandl	e	h
					( Pchar	Api
			. p		200	GetMem( p,200)
						: GetDesktopwindow
						GetTopWindow
250		h		р		:getwindowtext(h,p,250)
		h			: GetNextV	Vindow( h, gw_hwndnext)
						. Nil
					:	2
					:	
				:	Private	1
hTaskE	Bar: THand	le;				
				:	OnCreate	2
hTaskE	Bar := Find	Window('	Shell_TrayW	nd', nil);		

http://www.alshater.net		لغة البرمجة دلفي
	:	3
ShowWindow(hTaskBar, SW_HIDE);		
	:	4
ShowWindow(hTaskBar, SW_SHOW);		

F1		1
Windows	Windows Api	2
Windows.pas		

	Windows	Api
--	---------	-----

3

:

Windows Api	
MSDN Library	

. MicroSoft Visual Studio

:

.

24

:

4



: ( Add new omponant )

TLabel

object-oriented programming



TGraphicControl TWinControl TBevel TCustomEdit TCustomControl TCustomLabel TLabel TEdit TMediaPlayer TCustomPanel Do Not Receive Input Use a Window TPanel Focus **Custom Paint Method** Handle and Custom Paint Method Receive Input with Canvas with Canvas Focus Visual Components



:		
: <b>.b</b> ]	pl	1
bpl		
Install Package	Component	
Add		
.bpl		
	. Ok	
	)	
	TIBEAntialiasButton02_	all

:

. ( http://www.ibe-software.com

Type Library Er	vironment Variables	Delphi D	irect 📔	Internet
Preferences Designe	r Object Inspector	Palette	Library	Explorer
Directories				
Li <u>b</u> rary path:	\$(DELPHI)\Lib;\$(DELPH	HI)\Bin;\$(DE	LPHI)\Impo	
BPL output directory:	\$(DELPHI)\Projects\Bp	I		•
DCP output directory:	\$(DELPHI)\Projects\Bp	I		<b>.</b>
Bro <u>w</u> sing path:	\$(DELPHI)\source\vcl;	(DELPHI)\s	ource\rtl\Co	· · · · ·

Directories			2
Ordered list of Lib	rary paths:		
\$(DELPHI)\Lib			
\$(DELPHI)\Bin			
\$[DELPHI]\Impo	rts vote\ Rol		
D:\Compo\infob	ard		
D:\Compo\TIBE	AntialiasButton02_all\D6_		-
- · · · - · · · · · · · · · · · · · · ·			
			•
Greyed items der	note invalid path.		
Greyed items der \$(DELPHI)\Lib	note invalid path.		•
Greyed items der \$(DELPHI)\Lib	note invalid path.	ite   Delete	Invalid Paths
Greyed items der \$(DELPHI)\Lib <u>R</u> eplace	note invalid path.	te Delete	Invalid <u>P</u> aths
Greyed items der \$(DELPHI)\Lib <u>R</u> eplace	note invalid path.	ite Delete	Invalid Paths

Tools → Environment Options Library

Library path

( ... )



L

ΟK

Cancel

Help



. Change Ok

:

2

File  $\rightarrow$  Close All

#### http://www.alshater.net

Ancestor type: TCustomEdit [StdCtrls]

Class Name: TMyNumberEdit

Install.

New Component

New Component

)

: Component  $\rightarrow$  New Component

TCustemEdit Ancestor type

×

 $\square$ 

Help

:

•

-

Cancel

Unit file name: c:\program files\borland\delphi6\Lib\MyNumberl

Search path: \$(DELPHI)\Lib;\$(DELPHI)\Bin;\$(DELPHI)\Impor

οк

Class Name

TMyNumberEdit (T

Palette Page

. ( MyComponent )

MyNumEdit

ok

unit MyNumberEdit; interface uses Windows, Messages, SysUtils, Classes, Controls, StdCtrls; type T MyNumberEdit = class(TCustomEdit) private { Private declarations } protected { Protected declarations } public { Public declarations } published { Published declarations } end; procedure Register; implementation procedure Register; begin RegisterComponents('Standard', [MyNumberEdit]); end; end. TMyNumberEdit = class(TCustomEdit) TMyNumEdit 1 TEdit **TCustomEdit** ) TEdit **TCustomEdit** . (

http://www.alshater.net				لغة البرمجة دلفي
				: protected 2
	(	)	(	)
				.MyNumberEdit
Put	olic			: published 3
Event		( Object insp	pector)	
				procedure Register 4
RegisterCompone	ents('S	tandard' [Mv]	NumberEdit]).	. proceedie 100,000
		Standard	MvN	umberEdit
About			About	
			110000	
			: Public	·
constructor Create(AOwner:	TCor	mponent); over	rride;	
X		Cre	eate	Constructor
. Procedure	Co	nstructor		
			:	Published
Property About : string Read	l FAb	out Write Fabo	out;	
Ctrl + Shift + C			(	)
		. private	String	FAbout
		String	About	
	. V	Vrite FAbout		Read FAbout
Ctrl + Shift -	+ C		Constructor	
	Inh	erited	Imple	mentation
		. TCu	ustomEdit	
			: Inherited	
FABout := 'M.Khaled Nas	sser A	gha';		
			. MyN	umberEdit
		Co	omponent $\rightarrow$ in	stall component
Editnumber	into	o new packag	je	
Install			ok	Package File Name

http://www.alshater.net لغة البرمجة دلفي ) Standard Compile ( About **Events** Num . (TEdit ) Text File  $\rightarrow$  ReOpen × Package - mynedit dol Add Compile E Remove Û \$ Editnumber.dpk Options Instal Path Files MyNumberEdit.pas 📄 Contains MyNumberEdit.pas D:\mycompo 📄 Requires itl.dop Compile 🗃 vel.dep TMyNumberEdit ... Standard . Published property Num: Extended read FNum write SetFNum; FNum Ctrl + Shift + CImplementation SetNum Private FNum := Value : SetNum Text := floattostr(value); Compile ( ) Standard **MyNumberEdit** Num Enter . MyNumberEdit.pas EditNumber.dpk **KeyPress TCustomEdit** : Public procedure KeyPress(var Key: Char); override; Inherited Ctrl + Shift + C**TCustomEdit KeyPress** Implementation : 164

Edit

### Editnumber.dbk

:

Published

property BiDiMode; property CharCase; property Color;

property OnEnter; property OnKeyPress; property OnKeyDown; property OnKeyUp;

Compile

: MynumberEdit.pas



http://www.alshater.net property Enabled; property Font; property ParentBiDiMode; property ParentColor: property ParentCtl3D; property ParentFont; property PasswordChar; property ReadOnly; property ShowHint; property TabOrder; property TabStop; property Visible; property OnChange; property OnClick; property OnDblClick; property OnEnter; property OnExit; property OnKeyDown; property OnKeyUp; { Published declarations } end; procedure Register; const NumberChar = [ '1','2','3','4','5','6','7','8','9','0','.']; implementation procedure Register; begin RegisterComponents('Standard', [TMyNumberEdit]); end; { TMyNumberEdit } constructor TMyNumberEdit.Create(AOwner: TComponent); begin inherited: FABout := 'M.Khaled Nasser Agha'; end: procedure TMyNumberEdit.KeyPress(var Key: Char); begin inherited; if not (key in NumberChar) then key := char(VK Capital); end: procedure TMyNumberEdit.SetFNum(const Value: Extended); begin FNum := Value; Text := floattostr(value); end: end.

•

25

		: Drag and Drop :	
		: Sender	1
Event		Sender	
. TObject	Sender		
procedure TForm1.Button1Click(	(Sender: TObject);		
Button1			
			. Button1
	:		
	: Butt	on	
	: Button	1	1
If sender = Button1 Then Showm	essage ( ' You Click On I	Button1 ');	
If sender = Button2 Then Showm	essage ( ' You Click on H	Button2 ');	
OnClick	Event	Button2	2
		. Bi	utton1Click
		:	2
: ListBox	Label		: 1
ListBox	Label		
Label	Label	LIstBox1	
	. dmAutomatic	DragMode	
	: ListBox1	OnDragOver	
Accept := Source is Tlabel;			
	:	ListBox1DragOver	
. 1	ListBox1		: Sender
	. Label		: Source
			: X,Y
			: State
)	True		: Accept
			-

167

http://www.alshater.net			لغة البرمجة دلفي
. Tlabel So	ource	True	: Source Is Tlabel
	:	OnDr	agDrop
( sender as Tlistbox ).color :=	(Source as Tlabel)	).color ;	
Tlistbox	Sender	Sender	r As TlistBox
		. Source As Tla	abel
	ListBox1	Label	
			: 2
Picture		Im	age
Image1		dmAutomatic	DragMode
:	Form1	OnDragOver	
accept := Source is Timage;			
	:	OnDr	ragDrop
(Source as Timage).Top := y; (Source as Timage) Left := X:			
(bource as rimage).Left A,		Image1	
		8-1	ListBox

	Timage	TForm	Canvas		
				:	
	x,y	Form1.Canvas.M	AoveTo(x,y)		
			. Form1 On	MouseDown	
x,y	Form1.Ca	nvas.LineTo(x,y)			
		. Form1	OnMouseUp		
		OnMouseMove			
Form	1.Canvas.Lin	eTo(x,y);		:	
			:	: Var	
<b>var</b> Forr	n1: TForm1;	Drawing : boolean =	false;	11/2	
Draw Canva	ing := True; as.MoveTo(x	,y);	OliviouseDo	WII	
if Dra	wing Then F	: orm1.Canvas.LineTo(	OnMouseM	love	
Draw	ing := false;	:	OnMous	seUp	
				OnMouseMove	
		Integer	X,y		TPoint
Origi	n : TPoint;		: private		

http://www.alshater.net

OnMouseDown

لغة البرمجة دلفي

Drawing := True; Canvas.Move7 Origin := point(x,y);	Го(x,y);				
	:	OnMouse	eMove		
If Drawing then Begin Canvas.MoveTo(origin.X,origin. end;	.y) ; Form1.Ca	nvas.LineTe	o(x,y);		
	:	OnMo	ouseUp		
Canvas.MoveTo(origin.X,origin. canvas.LineTo(x,y); Drawing := false;	.Y);				
OnMouseMo	ove				OnMouseUp
Univiouseiviove					
:	Tusint	Maxant	D	missata	
	Ipoint	Movept	PI		
Origin Movent Traint				On	wosewove
ongin,wovept . i point,	OnMouseDowr	ı			
Movept := $Point(x,y)$ :		1			
	:	OnMouse	eMove		
If Drawing then begin canvas.Pen.Mode := pmNotXor; canvas.MoveTo(origin.X,origin.y Canvas.LineTo(Movept.x,movep Canvas.moveto(origin.X,origin.y Canvas.LineTo(x,y); end; movept := point(x,y); Canvas.Pen.Mode := pmCopy; end;	$ \begin{cases} y) ; \\ \text{ot.y}; \\ y \end{cases} $ $ \begin{cases} 1 \\ 1 \\ 1 \\ 2 \\ 1 \end{cases} $				
	pmNotXor		pen	Mode	
PmCopy					

:

170

•

http://www.alshater.net لغة البرمجة دلفي ) 1 ( Movept ) pmNotXor mode ( 2 ) OnMouseMove ( : If Drawing then begin canvas.Pen.Color := form1.Color ; canvas.MoveTo(origin.X,origin.y) ; Canvas.LineTo(Movept.x,movept.y); canvas.Pen.Color := clblack; canvas.moveto(origin.X,origin.y) ; Form1.Canvas.LineTo(x,y); end; movept := point(x,y);

New Button

. . .





:

:

Toolbar





Туре

## : Gragh **type TDrawingTool = (dtLine, dtRectangle, dtEllipse, dtRoundRect);** TForm1 = class(TForm) :

```
const
dtLine = 0;
dtRectangle = 1;
dtEllipse = 2;
dtRoundRect = 3;
        : Private
DrawingTool: TDrawingTool;
```

DrawingTool := dtLine;

DrawingTool := dtRectangle;

172

:

:

http://www.alshater.net
DrawingTool := dtEllipse;

:

:

#### DrawingTool := dtRoundRect;

DrawingTool

```
OnMouseUp
```

DrawingTool

case DrawingTool of dtLine: begin Canvas.MoveTo(Origin.X, Origin.Y); Canvas.LineTo(X, Y)end: dtRectangle: Canvas.Rectangle(Origin.X, Origin.Y, X, Y); dtEllipse: Canvas.Ellipse(Origin.X, Origin.Y, X, Y); dtRoundRect: Canvas.RoundRect(Origin.X, Origin.Y, X, Y, (Origin.X - X) div 2, (Origin.Y - Y) div 2);end; Drawing := False; End; OnMuseMove if Drawing then begin Canvas.Pen.Mode := pmNotXor; case DrawingTool of dtLine: begin Canvas.MoveTo(Origin.X, Origin.Y); Canvas.LineTo(MovePt.X, MovePt.Y); Canvas.MoveTo(Origin.X, Origin.Y); Canvas.LineTo(X, Y); end; dtRectangle: begin Canvas.Rectangle(Origin.X, Origin.Y, MovePt.X, MovePt.Y); Canvas.Rectangle(Origin.X, Origin.Y, X, Y); end; dtEllipse: begin Canvas.Ellipse(Origin.X, Origin.Y, X, Y); Canvas.Ellipse(Origin.X, Origin.Y, X, Y); end: dtRoundRect: begin Canvas.RoundRect(Origin.X, Origin.Y, X, Y, (Origin.X - X) div 2, (Origin.Y - Y) div 2); Canvas.RoundRect(Origin.X, Origin.Y, X, Y,

http://www.alshater.net (Origin.X - X) div 2, (Origin.Y - Y) div 2); end; end; end; MovePt := Point(X, Y); Canvas.Pen.Mode := pmCopy; end;

: (Rectangle)

: (Ellipse)

:



:

:

C:\Program Files\Borland\Delphi6\Demos\Doc\Graphex

solid.bmp - dashed.bmp - dotted.bmp - dashdot.bmp - dashdot2.bmp - clear.bmp



tbsCheck	Style	True	,	Grouped
	New Separator		toolbar1	
		:		ImageList1

174

http://www.alshater.net pen.bmp - brush.bmp

pentomp brushtomp		tbsCheck	Style
toolbar2.Visible := not toolbar2.	: Visible ;		
: Toolbar2 canvas.Pen.Style := pssolid;			
canvas.Pen.Style := psDash;			
canvas.Pen.Style := psdot;		:	
canvas.Pen.Style := psdashdot ;		:	
canvas.Pen.Style := psdotdot ;		:	
canvas.Pen.Style := psclear ;		:	
			:
	:	Tpen	
		-	ColorDialog
		(Separator	) Toolbar2
if ColorDialog1.Execute then Canvas.Pen.Color := ColorDi	alog1.Color	r;	:
. (		colors.bmp	)
		ToolBar?	Edit
: Associate	Edit1	Win32	UpDown
	:Edit1	OnChange	0120111
canvas.Pen.Width := strtoint(e	edit1.Text )	);	
			:

tbsCheck	Style	То	olbar1		
Toolbar3.Visible := N Grouped	ot Toolbar3.Visible;		:		
:		tt	osCheck	Style	True
canvas.Brush.Style :=	bssolid;				
canvas.Brush.Style :=	bsclear;				
canvas.Brush.Style :=	bshorizontal;		Style		
bsVertical – bsFdiago	nal – bsbdiaognal – bs	Color -	– bsDiagCr	oss	
: If ColorDialog1.Excet	ToolBar3 we then canvas.Brush.	Color :	= ColorDia	alog1.Color;	
				:	
				Status bar	
		. Wi	n32	StatusBar	
	Pa	anel Ea	ditor		
					Add New
	. 1	50	Width		0
	:	OnM	louseDown		
StatusBar1.Panels[0].	Гехt := Format ('origi	n = % d	l,%d',[x,y]	);	
StatusBar1.Panels[1].7	Text := Format ('Point	t = % d	, %d',[x,y])	;	

1

:

:

.

	. alClient	Align		Win32	ScrollBox	
			Scroll	Box1	Image	2
			True			AutoSize
			0			Left
			True			Stretch
			0			Right
				:		<b>U</b>
:		Im	age1	Picture		
Picture		Rmn				1
i icture		Dinp			·	1
						•
	Image	1	I	Bitmap	:	2
	C				OnCroata	
<b>.</b> .					Uncreate	
Var						
Bitmap : TBitma	ıp;					
Begin						
Bitmap := Tbitm	ap.Create;					
Bitmap. Width :=	= 200;					
Bitmap.Height :=	= 200; Saultino Di	<b>1</b>				
Image I. Picture.	Jraphic := Bi	umap;				
Bitmap.Free;						
					:	

Canvas

### http://www.alshater.net

Replace Text	×
Text to find: Qanvas	
Replace with: Image1.Canvas	•
Options: Case sensitive Whole words only Regular expressions Prompt on replace	Direction: Forwar <u>d</u> <u>B</u> ackward
Scope: © <u>G</u> lobal © <u>S</u> elected text	Origin: © Erom cursor © Entire scope
OK Replace A	II Cancel <u>H</u> elp

# Form1MouseUp

Graph		1
:	Search $\rightarrow$ Replace	
Canvas	Text To Find	
Image1.Canvas	Replace With	
	Replace All	
Canvas.pen		
	Image1.Canvas.pen	
Event		2
OnMo	ousemove	
OnMouseup	FormMouseMov	e

•

.. OnmouseDown



Close; :

http://www.alshater.net				لغة البرمجة دلفي	
Image		Open			
	. Dialog	Open	: PictureDialog		
	File	Open	nen		
if OpenPictureDialog1 Execute the	n	U	pen		
begin	11				
CurrentFile := OpenPictureDialog	g1.FileName;				
Image1.Picture.LoadFromFile(Cu	irrentFile); end;	G		2	
		Save	3		
		Current	File = "	CurrentFile	
			:	Saveas1Click	
	. Save				
if CurrentFile <> " then Image1.Picture.SaveToFile(Curre	ntFile)				
				1	
Save As		4 9 Diet Die 1			
Save As		Sa	vePictureDial	og	
if SavePictureDialog1.Execute then begin CurrentFile := SavePictureDialog Image1.Picture.SaveToFile(Curre	1.FileName; ntFile); end;			Flic	
			:	5	
	QReport				
:	( Qrep	ort	)		
Print	Graph	Uses	Printers		
			:	File	
<pre>printer.BeginDoc ; printer.Canvas.Draw(0,0,image1.Pic printer.EndDoc ;</pre>	cture.Graphic);				
			BeginD	oc	
Canvas	Image1	( )	Canvas.Dra	ıw	
			EndDo	oc	
: Draw	StretchDraw				
printer.Canvas.StretchDraw(rect(0,0	,4000,4000),ima	ge1.Pictur	e.Graphic);		
				Rect	
http://www.alshater.net

:

لغة البرمجة دلفي

: Clipboard

: CopyToClipbord DbImage PasteFromClipboard CutToClipord Image ClipBrd Graph ClipBrd Uses : 1 Copy Clipboard.Assign(Image.Picture); . Clipboard 2 : : : Cut Var ARect : TRect ; Clipboard.Assign(Image.Picture); image1.Canvas.CopyMode := cmwhiteness; ARect := rect(0,0, image1.Width, image1.Height); image1.Canvas.CopyRect( ARect, image1.Canvas, ARect); image1.canvas.copymode := cmsrccopy; TRect ) : Canvas.CopyMode := cmWhiteness . ( : ARect := Rect (0,0,...)Image . : Canvas.CopyRect( ARect,Image.Canvas,ARect) ARect . CopyMode := cmWhiteness CopyMode : Canvas.CopyMode := cmsrcCopy

:



:	MediaPlayer	
	C:\WINDOWS\MEDIA\ CHORD.WAV	Filename
	True	Autoopen

: 2

OpenDialog OpenDialog1 Filter

:

.MP3 .WAV

•

:

MediaPlayer1.Close ; if openDialog1.Execute then begin MediaPlayer1.FileName := Opendialog1.FileName ;

MediaPlayer1.Open ; end;

.

MediaPlayer

http://www.alshater.net			لي	لغة البرمجة دله
Mediaplayer.Open	Medial	Player		
			:	
MediaPlayer		Panel		
.AVI	OpenDialog1	Filter	Panel1	Display
			MP	G .DAT
: (		)		
C:\Program Files\Borland\D	elphi6\Demos\C	CoolStuf\ speedis.avi		
			Play	
		: MediaPlayer		
		: SpeedButton		
OnMouseUI	)	Uses	MMSystem	
			Spe	edButton
PlaySound('C:\WINDOWS\	MEDIA\DING.	WAV',0,0)	1	

27

				:	
				:	
					:
C:\temp	Test.Bmp	C:\			
: C:\temp					
copyfile('c:\Test	t.bmp','c:\Temp\Test.	.bmp',False);			
		. (	)	:	
(			)	:	
	'C:\Temp\Des.'	bmp'			
			C:\temp\des.bmp	C:\	test.bmp
		True	•	:	
			False		
				:	2
	):				
			:		
Movefile('c:\ten	np\test.bmp','c:\move	etest.bmp');			
	. (		)		
				:	3
			:		
DeleteFile('c:\m	ovetest.bmp');				
			:		4
)			:		1
Rewrite Res	et AssignFile)			(Unty	ped File
			( CloseFile	Writeln	Readln
		: (File Ha	ndles)		2
Wind	ows Api				

. SysUtils

http://www.alshater.net

3

) : File Streams Stream TFileStream ( TMemoryStream TStream . : (Working With File Handles) : : () : var FileHandle:integer; S:string; Begin if Not FileExists('c:\MyFile.mka') then FileHandle:= FileCreate('c:\MyFile.mka') Else FileHandle:= FileOpen('c:\MyFile.mka',fmOpenReadWrite); s:= 'khaled Nassr Agha'; FileWrite(FileHandle,Pointer(s)^,length(s )); Fileclose(FileHandle); end; FileExists True

FileHandle	FileCreate				
	FileOpen				
	fmOpenReadWrite		FileHandle		
FileHandle		S	FileWrite		
	. S				
			FileClose		
			:		
:			Memo		
var FileHandle,FileSize : integer;					
s:string;					
begin					
if FileExists ('c:\MyFile.mka') then b	begin				
FileHandle:= FileOpen('c:\MyFile.m	ka',fmOpenReadWrite	);			

http://www.alshater.net FileSize:=getfilesize(F setlength(s,FileSize); Fileread(FileHandle,po Memo1.Text := s; Fileclose(FileHandle); end; Handle	TileHandle,ni Dinter(s)^,Fil	l); eSize); le ( Handle, Offset, or	نفي igin)	لغة البرمجة د
Trancio		: Origin	Origin	Offset
				1
			Offset	0
			Offset	1
			Offset	2
		SeekF	ile(FileHandle,0,0)	
		12	Seekfile(FileHan	dle,12,2)
			: File Stream	
Var FileStream : TFile buffer : String; begin FileStream := TFileStr Buffer := ' This Line W FileStream.Write(poin FileStream.Free ; end;	: eStream ; eam.Create(' Vill Be Save ter(Buffer)^,	: c:\MyStream.tst',fmCr to File ' ; Length(Buffer));	TFileStream reate);	
fmCreate	С	MyStream.Tst	TFileStream.Crea	ate
(	) E	Buffer FileStream	: FileStream.Wr : FileStream.Fi : TFileStream	rite ree
: Var FileStream : TFile buffer : String; FileSize : integer; begin FileStream := TFileStr FileSize := (FileStream	Stream ; eam.Create(' n.size );	c:\MyStream.tst',fmOj	Memo penRead);	

http://www.alshater.net Setlength(Buffer,FileSize); FileStream.read(pointer(Buffer)^,File memo1.text := Buffer; FileStream.Free ; end;	Size);		دلفي	لغة البرمجة
FileStream.Size	Create			
SetLength		Buffe	er	
	. Memo	1		Buffer
( Origin	Seek	: FieStre	eam.Seek	1
.(	See	ekFile	Origin	
			:	
	:			
			Calc.e	xe
WinExec('C:\Windows\Calc.exe',Sw_	_Show) ;		:	
C:\Windows				:
Windows Windows 2000	Window	vs Me W	indows 98	
			C:\Win32	2 Xp
GetWindowsDirectoy :		GetWind	lowsDirector	У
)	Р	char	р	(p,200);
. Fr	eeMem(p,200)		GetMem	n(p,200)
	:			2
(Microsoft Word)				
		:		
	Uses	She	ellApi	
shellapi.ShellExecute(0,'Open','C:\My	y Documents\Test.doc	',Nil,Nil,0) Fast de l	);	
. My Docu	liment	est.doc		
. Print Open	107			

#### C:\Mypicture.jpg

Internet

. Explorer

shellapi.ShellExecute(0 ,'Open','C:\My Documents',Nil,Nil,0) ; . C:\My Document

:

:

			( No MDI	tepad )	Tz	xt	: Rtf
		Op	enDial	og	MainMenu		
						: For	: m1
					h	dRightToLeft	BiDiMode
							Caption
						fsMDIForm	FormStyle
						MainForm	Name
					poI	DesktopCenter	Position
	:(	)	(	)		: MainM	lenu
:	(	)			FileMenu	Name	( )
Shortcut				Name		Caption	
					New		&
					OpenFile		&
					CloseApp		&
:	(	)			Window1	Name	( )
Shortcut				Name		Caption	
						: One	nDialog1
						rtf	DefaultExt
				:	Filter		Filter
Filt	er Nam	e		-	Filter		
		Ric	h Text			*.rtf	
		Te	xt File			*.Txt	
		A	ll File			* *	

Filter Name	Filter
Rich Text	*.rtf
Text File	*.Txt
All File	* *

. MyTextEditor.Dpr

Main.pas

http://www.alshater.net	t								ية دلفي	لغة البرمج
MainMenu :				File-	→ New	→ For	rm			
.FontDialog	PrintDia	alog	Save	eDialo	og	Win.	32	Rich	nText	
						: 	- RightT	ol eft	BiD	iMode
						0	fsMDI	Child	For	nStyle
							Edi	tForm		Name
	( )	(	)	(	)		Mai	nMenu1		
								:		
: (	)			Fi	ileMen	u Ì	Name	(	)	
Shortcut				Na	me			Capti	on	
						New				&
					Op	enFile				&
	Ctrl+S					Save				
					S	aveAs				
					Pr	intFile				
					Clo	oseFile				
					Cl	oseAll				&
: (	)			Edit	Menu	Na	ame	(	)	
Shortcut				Na	me			Capti	on	
	Ctrl+C				Cop	pyText				
	Ctrl+X				(	Cuttext				
	Ctrl+V				Pas	teText				
	Ctrl+A				Se	lectAll				
: (	)			Edi	tMenu	N	ame	(	)	
Shortcut			Nan	ne			C	aption		
						Laft1				

Shortcut	Inallie	Caption			
	Left1				
	Right1				
	Center1				
		-			
	WordWrap1				
	Font1				
True RadioItem					

		:	Riche	dit1
			alClient	Align
			Editor	Name
		:	Savedia	log1
			.rtf	DefaultExt
	:	Filter		Filter
Filter Name		Filter		
Rich Text			*.rtt * Tyt	
l lext File	EditTo	ut nog	<sup>1</sup> .1Xt	
	Eante	xt.pas		_
: MainForm				
TEditForm.Create(Self);				G 10
				Self
:EditForm				-
TEditForm.Create(Self);				
:	:	EditForm	OnC	lose -
Action := CaFree ;				
CaMinimized				
(	)			
	/ TrichEdit ) I	ditor		
(	Inchedit ) i			
	:			
. EditText P	rivate	String	PathName	
				: _
const				
DefaultFileName = ' ';				
	EditText	nublic		
Procedure Open(const AFileName: si	tring).	puolie		_
rice and open (construction in the family s	umg),			
$C$ tr $1 \perp \lambda 1$ t $\perp$	-C			
CultAlt	C		T 1	<del>.</del>
			Implemen	itation
PathName := AFileName;				
	191			

http://www.alshater.net Caption := ExtractFileNa with Editor do	me(AFileName);			لغة البرمجة دلفي
Lines.LoadFromFile(Pa SelStart := 0; Modified := False; end:	thName);			
		: ExtractF	ileName (	AFileName)
	. With	Editor Do begi	n End	
Editor.Lines.LoadFromFil Editor.SelStart := 0;	e(PathName);		Dia,	
Editor .Modified := False;			Width	
•				
	Editor	m	Editor.s	elstart := 0
		True	Editor	r.Modified
: If OpenDialog1.Execute T TeditForm.Create(Self).Oj : MainForm Openfile Click	MainForm Then pen(OpenDialog1.File Open EditForm	Name ) ;	TI	nen
Wann onn.openne.enek	,			
Deth Marrie - DefeultFile	Nama	: Edit	Form	OnCreate
Patniname := DefaultFile	Name;		PathN	ame
				:
	rtf	TRichEd	lit	Editor
Editor	Tstrings		Txt	rtf
Txt		÷	-	-
	EditForm			
var S: Tstringlist; begin if PathName = DefaultFile SaveAsClick(Sender) else begin if uppercase(rightstr(PathN Editor.Lines.SaveToFile	Name then Name,3)) = uppercase(e(PathName) else	'rtf' ) then		

http://www.alshater.net لغة البرمجة دلفي S:=Tstringlist.Create; s.AddStrings(Editor.Lines) finally s.SaveToFile(PathName); end; Editor.Modified := False; end; ш ш PathName PathName : Editor.Lines.SaveToFile(PathName) 1 ) rtf 'rtf' PathName TStringList S Txt 2 Editor.Modified False Editor : : EditForm SaveDialog1.FileName := PathName; if SaveDialog1.Execute then begin PathName := SaveDialog1.FileName; Caption := ExtractFileName(PathName); SaveClick(Sender); end; PathName SaveClick (Sender) : : EditForm Close; : :MainForm

Close;

## : EditForm MainForm.CloseApp.Click ;

· EditForm	OnClose	· Ωuery	
Const	Oliciose		
SWarningText = '		۱.	
bogin		,	
<pre>begin if Editor.Modified then begin case MessageDlg(Format(SV [mbYes, mbNo, mbCancel] mrYes: SaveClick(Self); mrCancel: CanClose := Fal end; end;</pre>	WarningText ], 0) of se;	+ #13 + '%s', [PathName]), mtC	Confirmation,
end;			
		OnCloseQuery	/
False	True	CanClose	
	True	) Editor.Modified	
:			(
SaveClick			· Ves
. SaveChek			. 105 . No
,			: NO
CanClose			: Cancel
	•		False
		MessageDlg	#13
		Enter	
		:	
Editor CopyToClipboard	•		
Lutton.copyroenpoourd,			
Editor.CutToClipboard:	-		
: · · · · · · · · · · · · · · · · · · ·			

http://www.alshater.net Editor.PasteFromClipboard;			لغة البرمجة دلفي
Editor.SelectAll; Editor ( )			
Copytext.Enabled := editor.SelLer Cuttext.Enabled := editor.SelLer Pastetext.Enabled := clipboard.Ha	ngth > 0; ngth > 0; nsFormat(CF_text); . EditForm Editor	uses	ClipBrd SelLength
with Sender as TMenuItem do Ch with Editor.Paragraph do if Left1.Checked then Alignment := taLeftJustify	: ecked := True;		:
else if Right1.Checked then Alignment := taRightJustify else if Center1.Checked then Alignment := taCenter; OnClick	(	) (	)
	. Left1Click		Event
<pre>with Editor do   begin   WordWrap := not WordWrap;   if WordWrap then     ScrollBars := ssVertical   else     ScrollBars := ssBoth;   WordWrap1.Checked := WordWrap1</pre>	: { toggle word wrappi Wrap; { set menu iter	ng } m check }	
FontDialog1.Font := Editor.Font; if FontDialog1.Execute then Editor.SelAttributes.Assign(For	: ntDialog1.Font);		

) Window1

nup.//www.aisnater.net				لغه البرمجه دلقي
-			Memo	RichEdit
·			Memo	
.TRichEdit				SelAttributes
			: MainForm	
)				
)			(	
			(	
				:
. GroupIndex	1			
1		0		
GroupIndex 2				
				GroupIndex
:				
MainForm.Tile				
		)		
:				
MainForm.Cascade;				
			:	
WindowsMenu		Ma	ainForm	

(Setup)

.

(

: Install Shelled Express

Install Shelled Express

### Install Shelled Professional Install Shelled Express

. . . . .

Install Shelled Express Start  $\rightarrow$  Program  $\rightarrow$  IntallShelled  $\rightarrow$  Express – Borland Limited Edition . : Create new project

C:\My Documents\MySetups\MyNotpad.ism

:

.

.

Project name and location

:

. Create

#### General Information

a Mynotpaa mistalionicia Express	s bonana Emilica Eakion			
<u>File Edit View Go Build Tools H</u> elp				
D 🚅 🖬   🗉 🛅   子 ৬ ♀	- →   🎬 👗   🗄 🕃   🚳   🤣	<u>ې</u>		
🚥 General Information				
🐨 🔐 InstallShield Today 📃 🔺	Author	M.Khaled Nasser Agha		
🛁 🌛 Help	Authoring Comments	mk_agha@hotmail.com		
🚊 🚺 Organize Your Setup	Subject	برنامج المفكرة		
	Keywords			
🕞 Features	Product Name	برنامج المفكرة		
🥶 Setup Types	Display Icon	D:\TextEdit\TextEditor.exe		
🔤 🕺 Upgrade Paths	Product Version	1.00.0000		
🚊 🙋 Specify Application Data	INSTALLDIR	[ProgramFilesFolder]\MyNotepad		
🗇 Files	Publisher/Product URL	http://www.Delphiat.tripod.com		
🗝 🚱 Files and Features	Product Update URL	http://www.Delphiat.tripod.com		
📸 Objects/Merge Module:	Publisher	MutiSoft		
🔀 Dependencies	Support Contact			
😑 🔞 Configure the Target System	Support URL	http://www.yourcompany.com		
🔃 Shortcuts/Folders	Support Phone number	555-555-1234		
🎒 Registry	Readme			
- Spin ODBC Resources -	Disable Change Button	No		
🐻 INI File Changes	Disable Remove Button	No		
🗴 File Extensions	Disable Repair Button	No		
📟 🐼 Environment Variables	Product code	{9B1ABB50-C3BC-499A-8519-F17409D3213A}		
🚊 🕘 Customize the Setup Appeara	Upgrade code	{B6327EF7-6C07-4642-8035-5C019637BE60}		
🔄 Dialogs	Default Font	Tahoma:8		
🔤 📩 Billboards	DATABASEDIR			
Text and Messages				
	1			
Ready		NUM //		

: INSTALLDIR

: Product Name

لغة البرمجة دلفي Setup Types

		Setup Types
(Minimal)	(Typical)	
		(Custom)
	Typical	
		Files
	)	
		.Exe
	Destination (	Computer
Source Computer's		INSTALLDIR
		. Folder
Destination	Source Computer's Files	TextEditor.Exe
	· .	Computer Files
·		: Object/ Merge Modules
·	BDF	· BDF ent
	Alias	· DDL_ent
Ouial/Da	Allas	· Quick Doport
	ср	. QuickRepoir
Shortcuts	Notepad Shortcut	: Shortcuts / folder s
🖃 🏣 Taskbar 📄 🎆 Start Menu	رمج محمد خالد ناصر آغا Feature Always Install	ے۔ هذا البرنامج من تأليف المب
는 - 🕞 Programs Menu 는 - 🕞 MutiSoft	Arguments [INSTALLDIR] TextEdir	tor eve
🔤 Notepad	Icon File D:\TextEdit\TextEditor	·exe
Send To	Run Normal Window	
Notepad	Hot Key 0	
	New Folder Program N	(enu
	New Tolder Trogram w	Tentu
	INEW Shortcut	Notonad
w1n2000	N N	Description
	)	: Target
. INSTALLDIR\Text	Editor.exe	
		: IconFile

•

)

. Startup Registry ) . ( Dialog ) . ( Requirement ( 2000 ) . . . Build your release Custom : ) : Media Size . (1.38 : Media Size Unite 1 Gb Mb 1024 512 : Cluster Size ) : Compress Media True . ( : Setup.exe Setup.exe Setup.exe Msi True Msi . Setup.exe instmsia.exe : Include Msi Win9x engine ) Msi Msi Msi ( Msi instmsia.exe . True : Include Msi Windows Nt engine .... instmsiw.exe : Generate AutoRun.inf True . DVD

http://www.alshater.net			برمجة دلفي	لغة ال
		Build	<b>Build Custom</b>	
build completed with (	) errors, 0 warnings			
Dera Verra	Crasterra	Τ-	at Warra Dalaa aa	
Run Your	Custom	Te	st Your Release	

Setup

.

:

:

# C:\My Documents\MySetups\MyNotpad\Express\Custom\DiskImages\DISK1 Custom Distributed your release

•

... A:\

Install Shelled