unit u\_data;

interface

uses

Windows,SysUtils, Classes, ADODB, Forms,DB;

type

TData = class(TDataModule)

Source1: TDataSource;

ADOConnection1: TADOConnection;

Query1: TADOQuery;

Command1: TADOCommand;

procedure rekety(champ\_ou\_req,table,condition:string; select:boolean);

function manisa(champ,table,condition:string):integer;

procedure DataModuleCreate(Sender: TObject);

procedure inserer(table,champs,valeurs:string);

function test(table,champ,condition:string):boolean;

function makaisa(champ,table,condition:string):integer;

private

{ Private declarations }

public

{ Public declarations }

end;

var

Data: TData;

implementation

{$R \*.dfm}

procedure Tdata.rekety(champ\_ou\_req,table,condition:string; select:boolean);

begin

if select then

begin

with query1 do

begin

active:=false;

sql.Clear;

sql.Add('select '+champ\_ou\_req+' from '+ table+' where '+condition);

active:=true;

end;

end else

begin

with command1 do

begin

commandtext:=champ\_ou\_req+' '+table+' where '+condition;

command1.Execute;

end;

end;

end;

function Tdata.manisa(champ,table,condition:string):integer;

begin

with query1 do

begin

active:=false;

sql.Clear;

sql.Add('select '+champ+' from '+ table+' where '+condition);

active:=true;

result:=RecordCount;

active:=false;

end;

end;

procedure TData.DataModuleCreate(Sender: TObject);

begin

data.adoconnection1.ConnectionString:= 'Provider=Microsoft.ACE.OLEDB.12.0;Data Source='

+extractfilepath(application.ExeName)

+'base.mdb;Persist Security Info=False';

//Provider=Microsoft.ACE.OLEDB.12.0;Data Source="C:\Documents and Settings\ACERA\Bureau\eka baba\E T\base.mdb";Persist Security Info=False

end;

procedure tdata.inserer(table,champs,valeurs:string);

begin

with command1 do

begin

commandtext:='insert into '+table+' ('+champs+') values ('+valeurs+')';

command1.Execute;

end;

end;

function tdata.test(table,champ,condition:string):boolean;

begin

with query1 do

begin

active:=false;

sql.Clear;

sql.Add('select '+champ+' from '+ table+' where '+condition);

active:=true;

if recordcount>0 then test:=true else test:=false;

end;

end;

function tdata.makaisa(champ,table,condition:string):integer;

begin

with query1 do

begin

active:=false;

sql.Clear;

sql.Add('select '+champ+' from '+ table+' where '+condition);

active:=true;

first;

makaisa:=fields[0].AsInteger;

end;

end;

end.