unit Unit1;

interface

uses

Winapi.Windows, Winapi.Messages, System.SysUtils, System.Variants, System.Classes, Vcl.Graphics,

Vcl.Controls, Vcl.Forms, Vcl.Dialogs, Vcl.StdCtrls, Vcl.Grids, Vcl.Menus;

type

TForm1 = class(TForm)

Button1: TButton;

Button2: TButton;

Edit1: TEdit;

Edit2: TEdit;

Edit3: TEdit;

StringGrid1: TStringGrid;

procedure Button1Click(Sender: TObject);

private

procedure Cadastra(const Nome,Contato, Renda : string);

public

end;

var

Form1: TForm1;

implementation

{$R \*.dfm}

procedure TForm1.Button1Click(Sender: TObject);

begin

Form1 := nil;

try

Form1 := Tform1.Create(self);

form1.ShowModal;

if form1.edit1.Text <>'' then

Cadastra(Form1.Edit1.Text, Form1.Edit2.Text, Form1.Edit3.Text);

finally

form1.Free;

end;

end;

procedure TForm1.Cadastra(const Nome, Contato , Renda : string);

var

NovaLinha: Integer;

begin

NovaLinha := StringGrid1.RowCount + 1;

StringGrid1.RowCount := NovaLinha;

StringGrid1.Cells[0, NovaLinha - 1] := Nome;

StringGrid1.Cells[1, NovaLinha - 1] := Contato;

StringGrid1.Cells[1, NovaLinha - 1] := Contato;

end;

end.