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.ExtCtrls ,Vcl.Imaging.jpeg, System.IOUtils;

type

TForm1 = class(TForm)

Button1: TButton;

OpenDialog1: TOpenDialog;

Image1: TImage;

procedure Button1Click(Sender: TObject);

procedure FormCreate(Sender: TObject);

private

{ Private declarations }

public

{ Public declarations }

end;

var

Form1: TForm1;

implementation

{$R \*.dfm}

procedure TForm1.Button1Click(Sender: TObject);

var

SourceFileName, DestFileName: string;

begin

if OpenDialog1.Execute then

begin

// Get the selected file name

SourceFileName := OpenDialog1.FileName;

// This is used to find the location of the exe file and then the location of the images folder

{

DestFileName := IncludeTrailingPathDelimiter(ExtractFilePath(Application.ExeName)) +

'Images\' + ExtractFileName(SourceFileName);

}

// Specify the destination file name in the "Images" folder

// DestFileName :='Images/' + ExtractFileName(SourceFileName);

DestFileName :='Images/' + 'Transfer'; // Must specify how you want to name the file when it has bee transfered and add the same extension

try

// Call CopyFile to copy the selected file to the "Images" folder

if not CopyFile(PChar(SourceFileName), PChar(DestFileName), False) then

RaiseLastOSError;

ShowMessage('File copied successfully.');

except

on E: Exception do

ShowMessage('Error copying file: ' + E.Message);

end;

end;

end;

procedure TForm1.FormCreate(Sender: TObject);

begin

OpenDialog1.Filter := 'Image Files (\*.bmp;\*.jpg;\*.jpeg;)|\*.BMP;\*.JPG;\*.JPEG;|All Files (\*.\*)|\*.\*';

end;

end.