

ECDL / ICDL Image Editing Partial Sample Test

Introduction

This document contains the ECDL / ICDL Image Editing Syllabus 2.0 partial sample test.

The sample test is for use with candidates intending to take the ECDL / ICDL Image Editing module certification test. The sample test aims to give candidates the opportunity to become comfortable with the style, approach, format and structure adopted within the ECDL / ICDL Image Editing tests.

The sample tests must not, under any circumstances, be used in certification testing.

The actual content of the ECDL / ICDL Image Editing test used for certification will vary to ensure appropriate syllabus coverage across all tests. For this reason, candidates should be informed that the sample test will not be an exact reflection of actual certification test content.

The partial sample test consists of 14 tasks giving a total of 18 marks.

The ECDL / ICDL Image Editing module certification test contains 27 tasks and the entire test represents a total of 36 marks. The candidate has passed the certification test if he/she scores 27 marks out of 36 marks. The pass mark for the module is 75%. The duration of the ECDL / ICDL Image Editing module certification test is 45 minutes.

Macros

In the ECDL / ICDL Image Editing partial sample test, macros are included in the theory question answer file. Candidates need to be notified of this before they use the sample test so that they enable macros when they open this file. All workfiles provided by ECDL Foundation have been virus checked. Nonetheless Test Centres are advised to virus check all workfiles before providing these to candidates.

Naming and Reference Conventions

The following naming and reference conventions have been adopted within the ECDL / ICDL Image Editing sample tests. References to file names, file extensions, folders, directories, URL's (Uniform Resource Locators), hyperlinks, image links, Web pages, e-mail messages, field identification names etc., together with textual insertions are presented in ***bold italic*** for ease of identification within the test paper. Naming or insertion actions for text or numeric data should be added without any formatting except where a formatting action is requested as part of the question item. The person administering the sample test is required to make these conventions known to candidates in advance of the sample test.

Partial Sample Test Setup

Before commencing the partial sample test, you must be aware of the following:

- Macro security settings must be set to Medium (disable all macros with notification) for completion of the theory questions.
- The sample test script must be printed in colour and high quality print setting.
- An internet connection may be required to complete questions incorporating the help feature.

Sample Part-Test

ECDL / ICDL Image Editing Partial Sample Test

This is a partial sample test for use by candidates intending to take the ECDL / ICDL Image Editing certification test. The sample test aims to give candidates an opportunity to become comfortable with the style and structure of the certification test.

The sample test must not, under any circumstances, be used in certification testing.

This is the partial sample test for *ECDL / ICDL Image Editing*. Your task is to prepare and modify images for a recycling company named *Don't Waste Ltd*. In the sample test you are asked to create and make changes to images by editing layers and selections, adding effects, text, shapes and gradients.

1. Open the file named ***Image Editing Partial Sample Test Theory Questions.doc*** from your candidate drive ensuring macros are enabled if requested.
Select your answer for each of the 3 multiple choice questions, then save and close the ***Image Editing Partial Sample Test Theory Questions*** file. [3 Marks]
2. Open the image editing application.
Open the file named ***business card.xcf***. [1 Mark]
3. Move the ***Don't Waste Ltd*** text so it will appear at the left of the canvas, as displayed in the image below:



[1 Mark]

4. Zoom the ***business card*** image to 200%.
On the ***background*** layer, use the eraser tool to erase ONLY the text ***Founded in 1998***, ensuring all of the surrounding green rectangle remains and that the background is white.
Save and close the ***business card*** file. [1 Mark]
5. Open the file named ***oil spill.jpg***.
Crop the ***oil spill*** image ensuring that NO blue border remains as displayed in the image below:



[1 Mark]

Continued...

ECDL / ICDL Image Editing Partial Sample Test (Contd.)

6. Flip the image horizontally.
Save the **oil spill** file and close, accepting default settings. **[1 Mark]**
7. Create a new image file with a width of 500 pixels and height of 400 pixels, with RGB color space and filled with white.
Accept all other default settings.
Save the file as an xcf file named **recycle.xcf** to your candidate drive. **[2 Marks]**
8. Set the foreground colour as a yellow colour of your choice.
Use the paint bucket tool to fill the **background** layer with this foreground colour. **[2 Marks]**
9. Apply the FG to BG (RGB) gradient with Radial shape from the bottom of the image to the top, accepting all other default settings. **[1 Mark]**
10. Add a new layer with the text **Recycling Pyramid** to appear at the top of the canvas, with Sans or FreeSans font, size 24.0 pt and a colour of your choice. **[1 Mark]**
11. Apply an emboss effect with azimuth of 30.00, elevation of 35.00 and depth of 15 to the **Recycling Pyramid** text layer.
Save and close the **recycle** file. **[1 Mark]**
12. Open the file named **bottle bin.xcf** from your candidate drive.
Save the file to your candidate drive as an animated gif named **rubbish.gif** that plays once without looping, with a frame delay of 100 milliseconds between all frames, accepting all other default settings.
Save and close all open files. **[1 Mark]**
13. Open the file named **cost of waste.xcf** from your candidate drive.
Apply sharpness of 40 to the **background** layer.
Save and close the **cost of waste** file. **[1 Mark]**

Continued...

ECDL / ICDL Image Editing Partial Sample Test (Contd.)

14. Open the file named ***seminar.xcf*** from your candidate drive.
On the ***shape*** layer, use the ellipse select tool to create a new fixed size selection 75x75, with feathered edges and a red fill colour of your choice.
The ellipse should appear as displayed in the image below:



[1 Mark]

Save and close all open files and close any open applications.

END OF TEST