



Cambridge International AS & A Level

INFORMATION TECHNOLOGY

9626/04

Paper 4 Advanced Practical

For examination from 2022

SPECIMEN PAPER

2 hours 30 minutes

You will need: Candidate source files (listed on page 2)

INSTRUCTIONS

- Carry out every instruction in each task.
- Save your work using the file names given in the task as and when instructed.
- You must **not** have access to either the internet or any email system during this examination.
- You must save your work in the correct file format as stated in the tasks. If work is saved in an incorrect file format, you will **not** receive marks for that task.

INFORMATION

- The total mark for this paper is 90.
- The number of marks for each question or part question is shown in brackets.

This document has **8** pages. Blank pages are indicated.



All documents produced must be of a professional standard and contain your candidate details.

Create a folder called **Examination** to save all your work.

Copy the following files into your **Examination** folder:

Customers.pdf
Artists.pdf
Gallery Data.ods
Gallery Data.xls
Frame.jpg
Sunshine.jpg
NewSky.jpg
Demo.swf
Olives.jpg
Headland.jpg
Bay.jpg

Do **not** delete these files when submitting your work.

Create a word-processed document named **Evidence** followed by your centre number_candidate number e.g. Evidence_ZZ999_9999

1 Pamborough Gallery uses index cards to keep some of their records.

Carefully examine the data kept on the cards as shown in the **Customers.pdf** and **Artists.pdf** files.

Scroll through the cards or click on the name on the tabs to see the records for 3 customers and 3 artists.

Some sample data about customers, their purchases and artists have been provided in the **Gallery Data** spreadsheet file.

In your **Evidence** document, create a Data Dictionary and a diagram to show the relationships that you would use to create a database normalised to 3NF.

Save the Data Dictionary as **Data Dictionary** followed by your centre number_candidate number e.g. DataDictionary_ZZ999_9999 [20]

2 Use the **Frame.jpg** file to create an image of the frame like this.

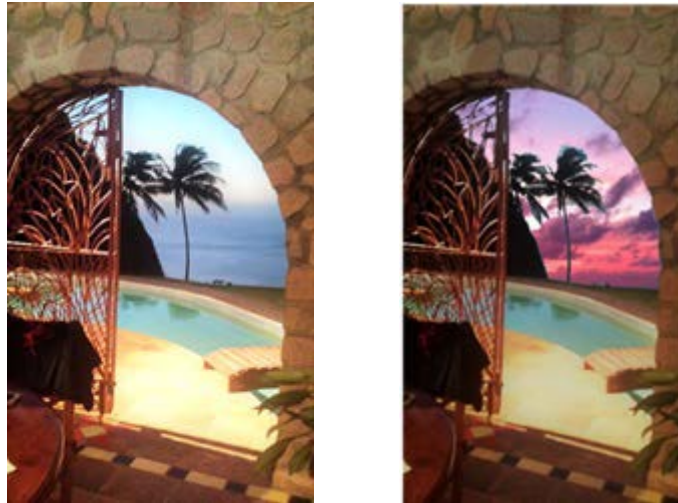


The picture area must be transparent.

Save the image as **PFrame** followed by your centre number_candidate number e.g. PFrame_ZZ999_9999

[5]

- 3 Replace the sky in the **Sunshine.jpg** image with the background **NewSky.jpg** as shown.



Save the image as **Sunset** followed by your centre number_candidate number e.g. Sunset_ZZ999_9999

[10]

- 4 Remove the door in the archway as shown.



Save the image as **SunsetEdited** followed by your centre number_candidate number e.g. SunsetEdited_ZZ999_9999

Fit the **SunsetEdited** image to your **Pframe** image as shown. Save the image as **SunsetFramed** followed by your centre number_candidate number, e.g. SunsetFramed_ZZ999_9999



[10]

- 5 In a suitable application create the label shown to fit on your **SunsetFramed** image.



The label must have a gold (RGB 218, 165, 32) gradient fill set as shown.

Note the detail on the screwheads



and on the lettering.



Save the image as **SunsetLabel** followed by your centre number_candidate number e.g. SunsetLabel_ZZ999_9999

Add the label to your **SunsetFramed** image as shown.



Save the image as **SunsetLabelled** followed by your centre number_candidate number e.g. SunsetLabelled_ZZ999_9999

[15]

- 6 In an animation application set a canvas size to 500px by 400px.

Open **Demo.swf** in your browser or a suitable player. You are required to create a similar animation as follows:

The **PFrame** image must fit the canvas with a background that transitions over 7 seconds from light blue, (RGB 100, 255, 255) to a pink (range RGB 255, 150, 200) to 210, 50, 50.



The text **Mediterranean Sunsets** must take 3 seconds to rise to the position shown whilst flipping on a horizontal axis.

The text must be 30 pt., red, in font similar to that shown.

The text **by Ewan Ali** must then take 2 seconds to rise to the position shown with the same rotation.



It must be in the same font, size and colour as the **Mediterranean Sunsets** text.

The text **at Pamborough Gallery** must then take 2 seconds to rise to the position shown without any rotation. The text must be black but in the same font and size as the other text.

Save the animation as **Artshow** followed by your centre number_candidate number e.g. Artshow_ZZ999_9999 [16]

- 7 The **Olives.jpg** image must then enter the frame from the left to fill the frame in 3 seconds.



Repeat this process with the **Headland.jpg** and the **Bay.jpg** images. Each image must take 3 seconds to fill the frame.

The animation must restart from the beginning.

Save the animation as an animated gif file named **Artwork** followed by your centre number_candidate number e.g. Artwork_ZZ999_9999 [14]

BLANK PAGE

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.