



Cambridge IGCSE™

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/31

Paper 3 Data Analysis and Website Authoring

February/March 2020

2 hours 30 minutes

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

INSTRUCTIONS

- Carry out **all** instructions in each step.
- Enter your name, centre number and candidate number on every printout before it is sent to the printer.
- Printouts with handwritten candidate details will **not** be marked.
- At the end of the examination, put all your printouts into the Assessment Record Folder.
- If you have produced rough copies of printouts, put a cross through each one to indicate that it is not the copy to be marked.
- You must **not** have access to either the internet or any email system during this examination.

INFORMATION

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].

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



You have been supplied with the following source files:

aircraft.png
 diveplanner.csv
 jd4r.css
 jd4rlogo.png
 ship.jpg
 wreck.csv
 wreck1.mp4

Task 1 – Evidence Document

Create a new word-processed document.

Make sure your name, centre number and candidate number will appear on every page of this document.

Save this Evidence Document in your work area as **M20_Evidence** followed by your candidate number. For example, M20_Evidence9999

You will need your Evidence Document during the examination to place screenshots when required.

Task 2 – Data Analysis

You are going to prepare a spreadsheet for *Just-Dive-4-Rust*. This company takes divers on trips to ship wrecks. Each trip has 2 dives. To make sure divers are safe on their trips, they have to calculate how long they can safely stay under water at certain depths when breathing Nitrox, which is a mixture of Nitrogen and Oxygen.

- 1 Open and examine the files **wreck.csv** and **diveplanner.csv** in a spreadsheet package.

Save the dive planner file as a spreadsheet with the file name **planner_** followed by your centre number and candidate number, for example, planner_ZZ999_9999

Insert a new row between the rows containing *Planned dive time* and *Safe?*

Format the top of the spreadsheet to look like this:

	A	B	C
1	Just-Dive-4-Rust		
2			
3		Dive planner	
4			
5		Dive 1	Dive 2
6	Wreck code		
7	Wreck code		

Format the merged cell A1 to have white text on a dark blue background.

Format the merged cell B3 to have black text on a pale blue background.

Save the spreadsheet.

- 2 Place your name, centre number and candidate number, left aligned in the header.

Place the text **Last edited on** followed by an automated date, centre aligned in the footer.

[2]

- 3 In cell B7 use a function to look up the wreck name. Use the *Wreck code* cell for this dive for the lookup value and the file *wreck.csv* for the array. [8]

- 4 In cell B8 use a function to look up the depth of the dive. Use the *Wreck code* cell for this dive for the lookup value and the file *wreck.csv* for the array. [4]

- 5 Replicate the functions used in steps 3 to 4 for both dives. [1]

It is safer to do the deepest dive first. Just-Dive-4-Rust want an error message displayed if the second dive is deeper than the first.

- 6 Merge cells B11 and C11. In this merged cell use a formula to display the text **Unsafe, second dive is deeper** if the second planned dive will be deeper than the first, or to display **Yes** if this is not the case.

Format this merged cell to have a red background with white text only if the message *Unsafe, second dive is deeper* is displayed in it.

[8]

EVIDENCE 1

Place in your Evidence Document a screenshot that shows how you applied the formatting to this merged cell.

- 7 Save your spreadsheet.

Print only cells A1 to C11 of your spreadsheet showing the formulae. Make sure:

- it is in landscape orientation
- the row and column headings are displayed
- the contents of these cells are fully visible and can be easily read.

[3]

PRINTOUT 1

Make sure that you have entered your **name**, **centre number** and **candidate number** on your spreadsheet showing the formulae.

- 8 Use the spreadsheet to plan dives with wreck codes of first A and then O.

Save your spreadsheet.

Print only cells A1 to C11 of your spreadsheet showing the values. Make sure the:

- printout fits on a single page
- row and column headings are not displayed
- contents of these cells are fully visible and can be easily read.

[5]

PRINTOUT 2

Make sure that you have entered your **name**, **centre number** and **candidate number** on your spreadsheet showing the values.

- 9 Use the spreadsheet to plan dives with wreck codes of first O and then A.

Save your spreadsheet.

Print only cells A1 to C11 of your spreadsheet showing the values. Make sure the:

- printout fits on a single page
- row and column headings are not displayed
- contents of these cells are fully visible.

[1]

PRINTOUT 3

Make sure that you have entered your **name**, **centre number** and **candidate number** on your spreadsheet showing the values.

[Total: 43]

Task 3 – Web Page

You are going to create a web page and edit a stylesheet for *Just-Dive-4-Rust*. The web page and stylesheet must work in any browser. All colour codes, except those provided in the source files, must be in hexadecimal. Make sure that your stylesheet contains no HTML.

10 Create a new folder called **jd4r**

Locate the following files and store them in your *jd4r* folder.

aircraft.png
jd4r.css
jd4rlogo.png
ship.jpg
wreck1.mp4

Display the contents of your *jd4r* folder showing the folder name, all file names, extensions, image dimensions and file sizes.

[1]

EVIDENCE 2

Take a screenshot of your *jd4r* folder and place this in your Evidence Document. Make sure that the folder name, all file names, extensions, image dimensions and file sizes are clearly visible.

11 Create a web page called **jd4r.htm**

This web page must work in all browsers and will have a table structure as shown below:

A 1000 × 200	
B 360 × 270	C 640 × 390
D 360 × 120	
E 360 × 270	F 640 × 270

Each table cell is identified with a letter and all dimensions are in pixels. The letters and dimensions shown in the table must **not** appear on your final web page.

Table borders must appear on the final web page.

[10]

12 Place in cell A the image **jd4rlogo.png**

Set the width of this image in the HTML to 1000 pixels and maintain the aspect ratio.

[2]

13 Place in cell:

- B the image to be used to select diving ship wrecks
- C a placeholder 640 pixels wide and 354 pixels high containing the video clip **wreck1.mp4** Display an automated text-based error message if the browser does not support this video type
- E the image to be used to select diving aircraft wrecks.

[10]

14 Enter in cell D the text:

Just wrecked!

Set this text as style h1.

[1]

15 Enter in cell F the text:

We offer some of the best wreck diving in the world.

On a new line below this enter the text:

Edited by followed by your name, centre number and candidate number.

[2]

16 Set the text in cell F to style h2.

[1]

17 Add appropriate alternate text to all still images.

[1]

18 Attach the stylesheet **jd4r.css** to this web page.

Save your web page.

[1]

19 Open the stylesheet *jd4r.css* in a suitable software package. Edit this stylesheet to add the following specifications:

All table borders and gridlines are blue (with no red or green components), with a solid visible (collapsed) line that is 2 pixels wide.

All cell padding within the table is to be set to 10 pixels.

Add your name, centre number and candidate number as a comment at the start of the stylesheet.

Save this stylesheet in your *jd4r* folder.

Take a screenshot of the contents of your stylesheet.

[8]

EVIDENCE 3

Place this screenshot in your Evidence Document. Make sure the file name and all contents are clearly visible.

Display the web page in your browser. If necessary, resize it so that:

- all the page can be seen
- all text can be easily read
- the address bar is visible.

EVIDENCE 4

Take a single screenshot of the browser window and place this in your Evidence Document.

Display the HTML source in your editor.

EVIDENCE 5

Take a copy of the HTML source and place this in your Evidence Document.

[Total: 37]

Task 4 – Printing the Evidence Document

You now need to print and save your Evidence Document.

PRINTOUT 4

Make sure that your **name**, **centre number** and **candidate number** appear on every page of your Evidence Document.

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