# Cambridge IGCSE<sup>™</sup>

# INFORMATION AND COMMUNICATION TECHNOLOGY

Paper 3 Data Analysis and Website Authoring

SPECIMEN PAPER

0417/03

For examination from 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 on 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.

Candidate source files:

TTSBanner.png TTSbranches.csv TTSOffer.png TTSstaff.csv TTSstyle.css TTtext1.txt TTtext2.txt Wallpaper.png

#### Task 1 – Evidence Document

- Create a document in a word processing application. Make sure your name, centre number and candidate number will appear on every page by placing these details in the header.
- Save the document in your work area with the name **Evidence\_** followed by your candidate number, for example **Evidence\_9999**

You will need your Evidence Document during the examination to display images, text and screenshots when required.

# Task 2 – Data Analysis

- Open and examine the files **TTSstaff.csv** and **TTSbranches.csv** in a spreadsheet application.
- Save the file **TTSbranches.csv** as a spreadsheet with the name **TTSanalysis\_** followed by your centre number and candidate number, for example, **TTSanalysis\_ZZ999\_9999**
- Save the file **TTSstaff.csv** as a spreadsheet with the name **TTSsales\_** followed by your centre number and candidate number, for example, **TTSsales\_ZZ999\_9999**

In your **TTSanalysis** spreadsheet:

- Place your name, centre number and candidate number, centre aligned in the footer of the page.
- In cell C1 add the text **Branch Sales**
- Insert a new row above Row 1.
- Merge the cells A1 to C1.
- In the merged cell add the text TTS sales 2019
- Format the merged cell so that:
  - the text is centre aligned with a red 24-point serif font
  - it has a green fill
  - it has a solid black border.
- Wrap the text in cells A2 and C2.
- Format the cells A2 to C2 as:
  - bold
  - centred horizontally and vertically.

- Adjust the cell widths so all data is visible.
- Save the *TTSanalysis* spreadsheet.

In your **TTSsales** spreadsheet:

- Place your name, centre number and candidate number, centre aligned in the header of the page.
- In cell E1 enter the text **Branch**
- In cell E2 enter a function to use the Branch code to lookup the Branch from the TTSanalysis file.
- Replicate this formula for each member of staff.
- Save the *TTSsales* spreadsheet.
- Print only the data for the Almere and Amsterdam branches showing the formulae. Make sure:
  - it is in landscape orientation
  - the row and column headings are displayed
  - the contents of all the cells are fully visible.

#### **PRINTOUT 1**

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

[10]

[11]

- Keeping the data in ascending order of Branch, sort the TTSsales data so that the sales for the members of staff in the branch are in descending order.
- Save the *TTSsales* spreadsheet.
- Print the data for the *Naples* and *Porto* branches showing the values. Make sure:
  - it is in portrait orientation
  - the row and column headings are **not** displayed
  - the contents of all the cells are fully visible.

#### PRINTOUT 2

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

[5]

In your **TTSanalysis** spreadsheet:

- Sort the data so that the branches are in ascending order.
- In cells C3 to C12 enter functions to calculate the total sales for each branch.
- Save the TTSanalysis spreadsheet.

- Print the spreadsheet showing the formulae. Make sure:
  - it is in landscape orientation
  - row and column headings are displayed
  - the contents of all the cells are fully visible.

#### **PRINTOUT 3**

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

[5]

- Print the spreadsheet showing the values. Make sure:
  - it is in portrait orientation
  - row and column headings are **not** displayed
  - the contents of all the cells are fully visible
  - the table is centred horizontally on the page.

#### **PRINTOUT 4**

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

• Extract only those branches with sales greater than \$4 million.

[4]

- Print the spreadsheet showing the extracted data. Make sure:
  - it is in portrait orientation
  - row and column headings are **not** displayed
  - the contents of all the cells are fully visible
  - the table is centred horizontally on the page.

#### **PRINTOUT 5**

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

[5]

- Create and fully label a chart to compare the data for all of the branches.
- Print only the chart.

#### **PRINTOUT 6**

Make sure that you have entered your name, centre number and candidate number on the chart.

- In cell B13 add the text **Total Sales** and format the text as bold.
- In cell C13 insert a formula to calculate the total of the branch sales.

- Format the value as bold.
- In cell D2 add the text **Target Sales**, wrap and centre the text and format it as bold.
- In cell D13 insert a formula to increase the value of the Total Sales by a percentage. Use trial and error to work out the smallest percentage increase necessary to reach a Target Sales value of \$50 000 000.
- Replicate this formula for all the branches.
- Print the spreadsheet showing the formulae. Make sure:
  - it is in landscape orientation
  - row and column headings are displayed
  - the contents of all the cells are fully visible.

#### PRINTOUT 7

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

[5]

- Print only the data showing the values. Make sure:
  - it is in portrait orientation
  - the row and column headings are **not** displayed
  - the contents of all the cells are fully visible.

#### PRINTOUT 8

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

[2]

[2]

# Task 3 – Web Page

- Create a new folder called **TTSWeb** in your work area.
- Locate the following files and copy them to your *TTSWeb* folder. TTSBanner.png TTtext1.txt TTSOffer.png TTtext2.txt TTSstyle.css Wallpaper.png
- Edit the TTSBanner.png image so that there is space the same size as the text above and below the text. It should look like this:

Temporary IPV6	Address		:	2a00:23c4:4	a05:8e00:ca/
Temporary IPv6					
Link-local IPv6	dress .			fe80 d9aF:	4211:a6ee:f7
	Inch	no	$\cap \cap$	$1 \sqrt{2}$	1700000
Tawara			100		LUUUS
Lease Obtained.				10 February	2018 19:06::
Lease Expires .				12 February	2018 08:17:

• Save the image as **TTSBanner.jpg** 

# **EVIDENCE 1**

Place a copy of the TTSBanner.jpg image in your Evidence Document.

• Create a web page named TTShomepage.html in your TTSWeb folder

This web page must work in any browser and contain a table with a structure as shown below. The width of the table is set in the stylesheet and the height of the rows will be set by their contents.

<insert here="" image="" the="" ttsbanner.jpg=""> <add alternate="" appropriate="" image="" text="" this="" to=""></add></insert>					
How we can support you					
<insert td="" ttsoffer.png<=""><td><insert in="" text="" the="" the<br="">TTtext1.txt file here&gt; set in style h3</insert></td></insert>	<insert in="" text="" the="" the<br="">TTtext1.txt file here&gt; set in style h3</insert>				
image here> <add appropriate<="" td=""><td colspan="2">We can: set in style h2</td></add>	We can: set in style h2				
alternate text	<insert in="" td="" text="" the="" the<=""></insert>				
to this image>	TTtext2.txt				
	file here>				
	set as an unordered list				
Click here to contact us.	Website maintained by: <name, candidate="" centre="" number="" number,=""></name,>				
set in style h3	set in style h3				

• Insert the text shown in bold.

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- Replace the text in <chevrons> with the image and text as instructed.
- Save the web page.
- Open the stylesheet *TTSstyle.css* in your editor.
- Edit the stylesheet to use the *Wallpaper.png* image as the background of the web page.

[8]

• Using the most efficient methods, add the following styles to the stylesheet. All colour codes must be in hexadecimal.

table	Size:	<b>Centre</b> aligned within the browser window <b>600</b> pixels wide <b>No</b> visible borders Cell spacing <b>0</b> pixels Cell padding <b>10</b> pixels
h1	Colour: Font:	<b>Red</b> <b>Arial</b> or if not available <b>Calibri</b> , or if not available the browser's default sans-serif font <b>36</b> points <b>Centre</b> aligned
h2	Colour: Font:	<b>Red</b> <b>Arial</b> or if not available <b>Calibri</b> , or if not available the browser's default sans-serif font <b>24</b> points <b>Left</b> aligned
h3	Colour: Font:	<b>Blue Arial</b> or if not available <b>Calibri</b> , or if not available the browser's default sans-serif font <b>14</b> points <b>Justified</b>
List style	Colour: Font:	<b>Blue</b> <b>Arial</b> or if not available <b>Calibri</b> , or if not available the browser's default sans-serif font <b>14</b> points <b>Justified</b>

Save the stylesheet in your *TTSWeb* folder as **TTSstyle\_** followed by your candidate number e.g.
**TTSstyle\_9999.css**

# EVIDENCE 2

Place a screenshot of the stylesheet in your Evidence Document. Make sure the all the details of the styles are readable.

[12]

- Open the *TTShomepage.html* file in an editor. Attach the stylesheet to your *TTShomepage.html* web page.
- Create a hyperlink from the text 'here' in 'Click here to contact us' to send an email to info@tawaratechnology.com with the subject line Support enquiry

# EVIDENCE 3

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

• Open the *TTShomepage.html* file in a browser.

#### **EVIDENCE 4**

Place a screenshot of the web page in your Evidence Document. Make sure that all of the browser window is displayed.

• Print your Evidence Document.

#### PRINTOUT 9

Make sure your name, centre number and candidate number are shown on every page of your Evidence Document.

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