

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER		CANDIDATE NUMBER
	N AND COMMUNICATION TECHNOLO Analysis and Website Authoring	GY 0417/32 May/June 2016 2 hours 30 minutes
Additional Mat	erials: Candidate Source Files	

READ THESE INSTRUCTIONS FIRST

Write your name, Centre number and candidate number in the spaces at the top of this page.

Write in dark blue or black pen. Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Carry out all instructions in each step. You can track your progress through the examination by crossing out each question number.

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 this Question Paper and all your printouts into the Assessment Record Folder.

If you have produced rough copies of printouts, put a neat cross through each one to indicate that it is **not** the copy to be marked.

The number of marks is given in brackets [] at the end of each question or part question.

Write today's date in the box below.

The syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 7 printed pages and 1 blank page.



Task 1 – Evidence Document

- Open the file 1632evidence.rtf •
- Make sure your name, Centre number and candidate number will appear on every page of your Evidence Document by placing these details in the header.
- Save this Evidence Document as a word processed document in your work area as 1632evidence followed by your candidate number. For example, 1632evidence9999

You will need your Evidence Document during the examination to enter answers to questions and to place your screenshots in when required.

Task 2 – Spreadsheet

You are going to prepare a spreadsheet for the Goa Elephant Sanctuary to manage employees' wages. Use the most efficient formulae. Display all currency values in Indian rupees to 2 decimal places. For example, ₹12.00 or INR 12.00

1 rupee = 100 paisa

1	•	 Using a suitable software package, load the file 1632sheet.csv 			
	•	Save this file as a spreadsheet with the file name 1632 and your Centre number candidate number. For example, 1632_ZZ999_9999	' and		
	•	Place an automated file name which includes the file path, on the left in the footer.	[1]		
2	•	Insert 2 new rows between rows 12 and 13.	[1]		
3	•	In cell A14 enter the title Goa Elephant Sanctuary [
4	•	Merge cells A14 to H14.			
	•	Format this cell so that the text is centre aligned with a black, 24 point, serif font.	[3]		
5	•	Make the contents of cells in rows 1, 2, 15 and 16 bold and italic.	[1]		
6	•	In cell D17 enter a function to look up, from the external file 1632jobs.csv the job description of the employee.			
7	•	In cell E17 enter a function to:			
		 look up from the Pay grade table the annual Pay rate for this employee 			
		• multiply this by the value in the <i>Works</i> column.	[5]		
8	•	In cell G17 enter a formula to display:			
		• Full time if the Works column contains 1			
		• Not started if the Works column contains 0			
		• Part time if not 0 or 1.	[7]		
9	•	In cell H17 enter a formula to calculate the weekly wage in rupees, rounded down to nearest paisa.	o the		
		1 rupee = 100 paisa. 1 year = 52 weeks.	[2]		
10	•	Replicate the formulae entered in steps 6, 7, 8 and 9 for each employee.	[1]		

11 •	In cell H48 enter a function to add the total weekly wage bill.	[1]

- **12** Apply appropriate formatting to all cells.
- **13** Sort the weekly wage table into descending order of *Annual salary* then ascending order of *Job description*. [2]
- **14** Save and print the spreadsheet showing the formulae. Make sure:
 - your name, Centre number and candidate number are entered in an appropriate place on your spreadsheet
 - it is in landscape orientation
 - the row and column headings are displayed
 - the contents of all cells are fully visible.

PRINTOUT 1

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

- **15** Print the spreadsheet showing the values. Make sure the:
 - printout fits on a single page
 - contents of all cells are fully visible.

[1]

[2]

[1]

PRINTOUT 2

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

- **16** Change the data so that:
 - Orrjit Dutta works **0.6** of a week
 - Rujul Rangan works **full time**
 - Pravar Subramanium works **0.8** of a week.
- 17 Save and print the spreadsheet showing the values. Make sure the:
 - printout fits on a single page
 - contents of all cells are fully visible.

PRINTOUT 3

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

[Total: 38]

[1]

[2]

Task 3 – Web Page

4

You are going to help develop a website for the Goa Elephant Sanctuary to raise awareness of the project. Viewers of the website may have slow internet connection, so efficient markup must be used.

- Create a new folder called 1632_html
- Locate the following files and place them in your **1632_html** folder.

1632img1.jpg 1632img2.jpg 1632img3.jpg 1632img4.jpg 1632img5.jpg 1632img6.jpg 1632img7.jpg 1632img8.jpg 1632iog0.jpg

18 • Create a web page called 1632ges.htm

This web page must work in all browsers and will have a table structure as shown below. Each table cell is identified with a letter and all dimensions are in pixels:

A	736 × 172			
В	184 × 140	C 184 × 140	D 184 × 140	E 184 × 140
F	184 × 140	G 184 × 140	H 184 × 140	I 184 × 140
J	736 × 140			

Table borders and the letters shown in the table must **not** appear on your final web page. [8]

[-]

- **19** Place in cell A the image **1632logo.jpg**
 - Resize this image to 730 pixels wide, maintaining its aspect ratio.

[2]

4000!...

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- 11

f

20	•	Using the	e most appropriate image from 16321mg1.jpg to 16321mg8.jpg, place in ce	II:
		0	B the image of an elephant in a river	
		0	C the image of an elephant ride	
		0	D the image of a stream in the jungle	
		0	E the image of a garden.	[2]
21	•	Make su	re that appropriate text is displayed for each image, if it is not available.	[1]
22	•	In cell:		
		0	F enter the text Elephant bath time	
		0	G enter the text Elephant rides	
		0	H enter the text Trek up a jungle stream	
		0	I enter the text Chill out in our tranquil gardens	
	•	Set all th	is text as style h1.	[2]
23	•		cell J the text Updated by:	
		followed	by your name, Centre number and candidate number.	
	•	Set this t	text as style h2.	[2]
24	•	Centre a	lign the table in the browser.	
	•	Save the	e web page.	[1]
25	•	Croato a	now cascading stylesheet to be used with the website. All colour codes r	nuet ha in

 Create a new cascading stylesheet to be used with the website. All colour codes must be in hexadecimal. Make sure your stylesheet contains no html.

The specifications for this stylesheet are:

Background h1 and h2	colour for web page: Font:	Black Helvetica, but if not available then Arial, or if these fonts are not available, the browser's default sans-serif font
h1	Text colour:	White 30 pixels high Alignment centre Italic
h2	Text colour:	Blue 0, Red FF, Green FF 20 pixels high Alignment right
table	No visible gridlines or borders	

Save this stylesheet in your 1632_html folder. Use the file name styl followed by your candidate number. For example, if your candidate number is 9999 then you will call the file styl9999.css
 [11]

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EVIDENCE 1

Take a screenshot showing the content of your stylesheet. Place this in your Evidence Document. Make sure the file name is clearly visible.

- 26 Attach the stylesheet saved in step 25 to the web page saved in step 24.
 - Save the web page.

EVIDENCE 2

Display the web page in your browser. Take screenshot evidence of the web page in the browser and place this in your Evidence Document.

EVIDENCE 3

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

[Total: 30]

[1]

Task 4 – Trainee Notes

You are going to produce some notes for an audience of trainees learning to develop web pages for the Goa Elephant Sanctuary.

- 27 Examine the file **1632training.rtf** and open it in an appropriate software package.
 - Make sure that your name, Centre number and candidate number are placed within these notes.
 - Replace the text <Answer 1 here> with suitable methods of reducing the dimensions of an image for use in a web page. [2]
- Replace the text <Evaluation here> with an evaluation of each of these methods for use in the development of the Goa Elephant Sanctuary's website. Include in your evaluation which is the most appropriate method.
- **29** Replace the text <Answer 2 here> with the number of bits per channel in a JPEG image.
 - Replace the text <Answer 3 here> with the most appropriate file format for still and moving images that the Goa Elephant Sanctuary should use within its website. [2]
- **30** Replace the text <Layer> with the name of the layer that completes each sentence.
 - Save and print your notes for the trainees.

[4]

PRINTOUT 4

Make sure that you have entered your **name**, **Centre number** and **candidate number** on your notes for the trainees.

• Print your Evidence Document.

PRINTOUT 5

Make sure that you have entered your **name**, **Centre number** and **candidate number** on your Evidence Document.

[Total: 12]

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