

Cambridge International Examinations





INFORMATION AND COMMUNICATION TECHNOLOGY

0417/32

Paper 3 Practical Test B

May/June 2016

MARK SCHEME
Maximum Mark: 80

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	uN	шə	1116	, u

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

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Task 1 - Evidence Document

This mark scheme includes the screenshots of the printed evidence that candidates should have included and screen shots from the Evidence Document.

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

No	Steps		Mark		
1	Using a suitable software package, load the file 1632sh	neet.csv	[1]		
	Save this file as a spreadsheet with the filename 1632_ and your Centre number and candidate number. For example, 1632_ZZ999_9999				
	Place an automated filename which includes the file path, on the left in the footer.				
	Automated filename with file path placed on left in footer	1 mark			
2	Insert 2 new rows between rows 12 and 13.		[1]		
	Correctly inserted rows	1 mark			
3	In cell A14 enter the title Goa Elephant Sanctuary		[1]		
	Goa Elephant Sanctuary entered in A14	1 mark			
4	Merge cells A14 to H14.		[3]		
	Format this cell so that the text is centre aligned with a font.	black, 24 point, serif			
	A14 to H14 merged serif centre aligned font black text, 24 point font	1 mark 1 mark 1 mark			
5	Make the contents of cells in rows 1, 2, 15 and 16 bold	and italic.	[1]		
	Rows 1,2 15 and 16 bold and italic	1 mark			
6	In cell D17 enter a function to look up, from the external file 1632jobs.csv the job description of the employee.		[6]		
	=VLOOKUP() C17 as relative reference External file '1632jobs.csv' Correct range !\$A\$2:\$B\$23 with absolute referencing ,2 ,False	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark			

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No	Steps	Mark
7	In cell E17 enter a function to: • look up from the <i>Pay grade table</i> the annual <i>Pay rate</i> for this employee • multiply this by the value in the <i>Works</i> column.	[5]
	=VLOOKUP() or LOOKUP B17 as relative reference Correct range !\$A\$3:\$B\$12 with absolute referencing ,2 ,False *F17 1 mark 1 mark 1 mark	
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]
	=IF() 1 mark F17=1 1 mark ,"Full time", 1 mark NESTED IF() 1 mark F17=0 1 mark ,"Not started", 1 mark "Part time" 1 mark	
9	In cell H17 enter a formula to calculate the weekly wage in rupees, rounded down to the nearest paisa. 1 rupee = 100 paisa. 1 year = 52 weeks.	[2]
	=ROUNDDOWN(,2) 1 mark E17/52 1 mark	
10	Replicate the formulae entered in steps 6, 7, 8, and 9 for each project.	[1]
	All 4 formulae replicated 1 mark	
11	In cell H48 enter a function to add the total weekly wage bill.	[1]
	=SUM(H17:H47) 1 mark	
12	Apply appropriate formatting to all cells.	[1]
	Pay rate, Annual salary and Weekly wage column formatted to 2dp in rupees 1 mark	
13	Sort the weekly wage table into descending order of <i>Annual salary</i> then ascending order of <i>Job description</i> .	
	Sorted descending by Annual salary 1 mark Then ascending by Job description 1 mark	

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No	Steps		
14	Save and print the spreadsheet showing the formulae. Make sure: • Your name, Centre number and candidate number are entered in 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. Landscape orientation and contents of all cells fully visible 1 mark Row and column headings displayed 1 mark	[2]	
15	Print the spreadsheet showing the values. Make sure the: • printout fits on a single page • contents of all cells are fully visible.	[1]	
	Printout fits on single page and contents of all cells are fully visible 1 mark		
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	[2]	
	3 changes made correctly (with correct totals) 2 marks 2 changes made as appointed.		
17	2 changes made as specified 1 mark Save and print the spreadsheet showing the values. Make sure the: printout fits on a single page contents of all cells are fully visible.	[1]	
	Printout correct total only – 7026.52 1 mark		
		[Total: 38]	

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Task 3 – Web Page

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.

No		S	teps		Mark
	Create a new folder ca Locate the following fo	_		632_html folder.	
8		vork in all brow	sers and will	have a table structure as tter and all dimensions	[8]
	are in pixels: A 736 × 172				
	B 184 × 140	C 184 × 140	D 184 × 140	E 184 × 140	
	F 184 × 140	G 184 × 140	H 184 × 140	1 184 × 140	
	J	736	3 × 140		
	final web page. Displayed in the browse	er with no letters			
	Table borders not visible Table width (or to width Rows 1 and 4 colspans Row 1 table row set to Rows 2, 3 and 4 height Row 2 4 cells wide) set to 736px set to 4 height of 172px		1 mark 1 mark 1 mark 1 mark 1 mark 1 mark	
	Row 2 or 3 table data w	vidth set to 184p	x or 25%	1 mark	

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No	Steps		Mark
19	Place in cell A the image 1632logo.jpg		[2]
	Resize this image to 730 pixels wide, maintaining its as	pect ratio.	
	Goa Elephant Sanctuary logo placed in top row Image resized to 730px wide with aspect ratio maintained	1 mark 1 mark	
20	Using the most appropriate image from 1632img1.jpg to place in cell: • B the image of an elephant in a river • C the image of an elephant ride • D the image of a stream in the jungle • E the image of a garden	2 marks	[2]
	3 correct insertions of image 0, 1 or 2 correct insertions of image	1 marks 0 marks	
21	Make sure that appropriate text is displayed for each imavailable.	age, if it is not	[1]
	Appropriate text set for alt text attribute for all 5 images	1 mark	
22	In cell: F enter the text Elephant bath time G enter the text Elephant rides H enter the text Trek up a jungle stream I enter the text Chill out in our tranquil gardens Set all this text as style h1.		[2]
	All 4 elements of text 100% correct All text set into style h1	1 mark 1 mark	
23	Place in cell J the text Updated by: followed by your name, Centre number and candidate number. Set this text as style h2.		
	Text 100% correct plus candidate details Text set into style h2	1 mark 1 mark	
24	Centre align the table in the browser. Save the web page.		[1]
	Table centre aligned within browser window	1 mark	

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		Steps		Mark
25		ding stylesheet to be used with tl exadecimal. Make sure your style		[11]
	The specifications f	for this stylesheet are:		
	Background colour for web h1 and h2 Font:	page: Black Helvetica, but if not available then Ari are not available, the browser's default		
	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 gri	dlines or borders		
		Indidate number. For example, if your call the file styl9999.css #000000	1 mark	
	h1, h2			
	font-family:	Helvetica	1 mark	
		, Arial, sans-serif;	1 mark	
	h1	, Arial, sans-serif;	1 mark	
	h1 color:	, Arial, sans-serif; #FFFFFF	1 mark 1 mark	
	color:	#FFFFF	1 mark	
	color: font-size:	#FFFFFF 30px	1 mark 1 mark	
	color: font-size: text-align: font-style:	#FFFFFF 30px center italic	1 mark 1 mark 1 mark 1 mark	
	color: font-size: text-align: font-style: h2 color:	#FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	1 mark 1 mark 1 mark 1 mark	
	color: font-size: text-align: font-style:	#FFFFFF 30px center italic	1 mark 1 mark 1 mark 1 mark	
	color: font-size: text-align: font-style: h2 color: font-size: text-align:	#FFFFFF 30px center italic #FFFF00 20px	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark	
	color: font-size: text-align: font-style: h2 color: font-size:	#FFFFFF 30px center italic #FFFF00 20px	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark	
26	color: font-size: text-align: font-style: h2 color: font-size: text-align: table and td table,td {border:0}	#FFFFFF 30px center italic #FFFF00 20px	1 mark	[1]
26	color: font-size: text-align: font-style: h2 color: font-size: text-align: table and td table,td {border:0}	#FFFFFF 30px center italic #FFFF00 20px right et saved in step 25 to the web page	1 mark	[1]
26	color: font-size: text-align: font-style: h2 color: font-size: text-align: table and td table,td {border:0} Attach the styleshed Save the web page.	#FFFFFF 30px center italic #FFFF00 20px right et saved in step 25 to the web page	1 mark	[1]

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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.

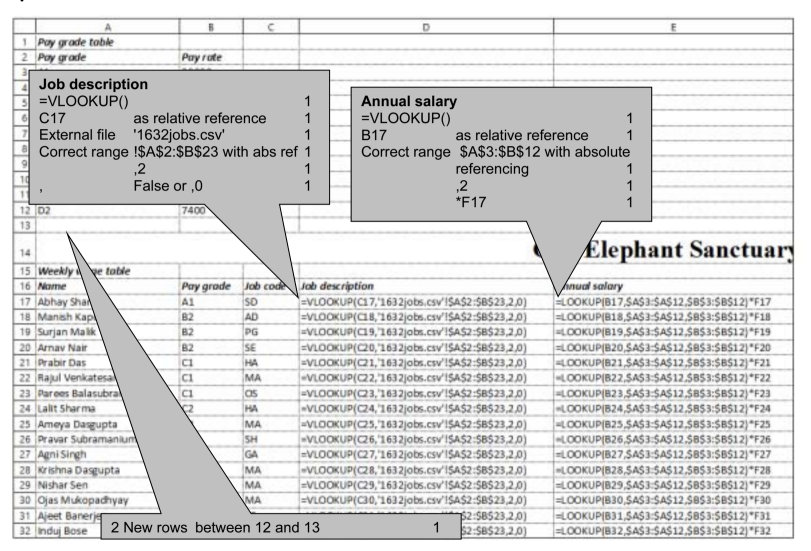
No	Steps	Mark
27	Examine the file 1632training.rtf and open it in an appropriate software package.	[2]
	Make sure that your name, Centre number and candidate number are placed within these notes.	
	Replace the text <answer 1="" here=""> with suitable methods of reducing the dimensions of an image for use in a web page.</answer>	
	Width and height attributes can be set within the web page. 1 mark The image can be resized within a graphics package. 1 mark	
28	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.</evaluation>	
	3 from: Resizing in web page takes longer to load as full image is downloaded. This allows the same image to be used as a full image and a thumbnail. If resized in a graphic package the file size is reduced. Therefore faster to download the web pagewhich is essential given the information "Many of the people who will view the web page have very slow internet connection".	
	Resizing may change clarity of the image Max 3 marks	
	Conclusion: the resizing in the graphics package is appropriate for this task. 1 mark	
29	Replace the text <answer 2="" here=""> with the number of bits per channel in a JPEG image.</answer>	[2]
	8 1 mark	
	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.</answer>	
	GIF 1 mark	

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No	Steps	Mark
30	Replace the text <layer> with the name of the layer that completes each sentence.</layer>	[4]
	Save and print your notes for the trainees.	
	The layout of a web page is created in the content layer. The behaviour layer contains coding. Hyperlinks are placed in the content layer. The presentation layer contains the colour definitions for a web page. 4 marks	
	[Total 12]

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Step 14

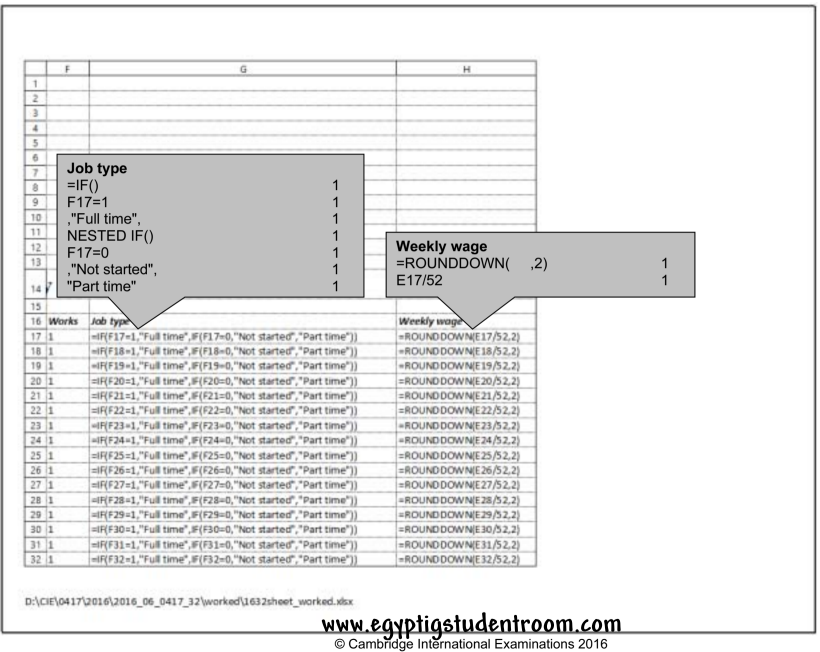


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	A	8	C	D	E
33	Neela Gupta	C1	TG	=VLOOKUP(C33,'1632)obs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B33,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F33
34	Kunala Bose	A2	FD	=VLOOKUP(C34,'1632)obs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(834,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F34
35	Nalin Jayaraman	C2	TG	=VLOOKUP(C35,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B35,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F35
36	Manju Chattopadhyay	C3	SH	=VLOOKUP(C36,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B36,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F36
37	Ojam Chatterjee	D1	AM	=VLOOKUP(C37,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(837,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F37
38	Narmad Rao	D1	SH	=VLOOKUP(C38,'1632jobs.csv'!\$A\$2:\$8\$23,2,0)	=LOOKUP(838,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F38
39	Lal Saxena	D2	ST	=VLOOKUP(C39,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B39,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F39
40	Nadeen Sengupta	C3	MA	=VLOOKUP(C40,'1632)obs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B40,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F40
41	Hemadri Pillai	C1	TG	=VLOOKUP(C41,'1632jobs.csv'!\$A\$2:\$8\$23,2,0)	=LOOKUP(B41,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F41
42	Vinayak Rangarajan	D1	AM	=VLOOKUP(C42,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B42,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F42
43	Lata Se	D2	AA	=VLOOKUP(C43,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(843,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F43
44	Arya Chattopadhyay	D2	AN	=VLOOKUP(C44, '1632jobs.csv' 1\$A\$2:\$B\$23,2,0)	=LOOKUP(B44,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F44
45	Prajit Banerjee	D1	AM	=VLOOKUP(C45,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(B45,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F45
46	Orrjit Dutta	D2	AN	=VLOOKUP(C46,'1632jobs.csv'!\$A\$2:\$B\$23,2,0)	=LOOKUP(846,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F46
47	Rujul Rangan	C3	MA	=VLOOKUP(C47,'1632jobs.csv'l\$A\$2:\$B\$23,2,0)	=LOOKUP(B47,\$A\$3:\$A\$12,\$B\$3:\$B\$12)*F47
48					

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	F	G	н
33	0.8	=iF(F33=1,"Full time",IF(F33=0,"Not started","Part time"))	=ROUNDDOWN(E33/52,2)
34	0.6	=IF(F34=1,"Full time",IF(F34=0,"Not started","Part time"))	=ROUNDDOWN(E34/52,2)
35	0.6	=IF(F35=1,"Full time",IF(F35=0,"Not started","Part time"))	=ROUND DOW N(E35/52,2)
36	0.6	=IF(F36=1,"Full time",IF(F36=0,"Not started","Part time"))	=ROUNDDOWN(E36/52,2)
37	1	=IF(F37=1,"Full time",IF(F37=0,"Not started","Part time"))	=ROUNDDOWN(E37/52,2)
38	1	=iF(F38=1,"Full time",iF(F38=0,"Not started","Part time"))	=ROUNDDOWN(E38/52,2)
39	1	=iF(F39=1,"Full time",iF(F39=0,"Not started","Part time"))	=ROUNDDOWN(E39/52,2)
40	0.5	=IF(F40=1,"Full time",IF(F40=0,"Not started","Part time"))	=ROUND DOW N(E40/52,2)
41	0.4	=IF(F41=1,"Full time",IF(F41=0,"Not started","Part time"))	=ROUNDDOWN(E41/52,2)
42	0.8	=iF(F42=1,"Full time",IF(F42=0,"Not started","Part time"))	=ROUNDDOWN(E42/52,2)
43	0.6	=iF(F43=1,"Full time",IF(F43=0,"Not started","Part time"))	=ROUNDDOWN(E43/52,2)
44	0.6	=IF(F44=1,"Full time",IF(F44=0,"Not started","Part time"))	=ROUNDDOWN[E44/52,2]
45	0.4	=IF(F45=1,"Full time",IF(F45=0,"Not started","Part time"))	=ROUND DOW N(E45/52,2)
46	0	=IF(F46=1,"Full time",IF(F46=0,"Not started","Part time"))	=ROUNDDOWN(E46/52,2)
47	0	=IF(F47=1,"Full time",IF(F47=0,"Not started","Part time"))	=ROUNDDOWN(E47/52,2)
48		Weekly total	=SUM(H17:H47)

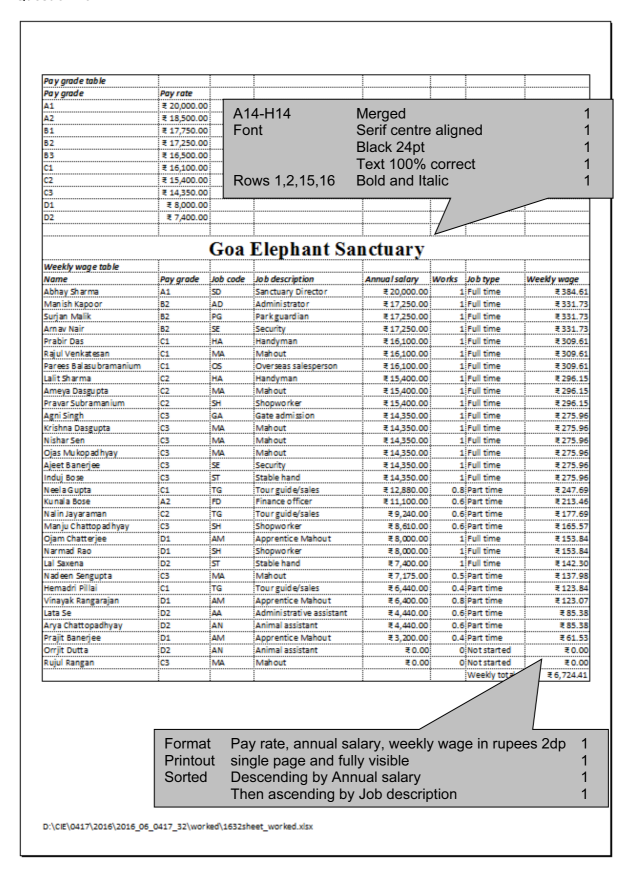
Weekly total =SUM(H17:H47)

Replication All 4 formulae	1
Row and column headings present	1
Landscape and fully visible	1
Footer – Automated filename with file path on	left 1

D:\CIE\0417\2016\2016_06_0417_32\worked\1632sheet_worked.xlsx

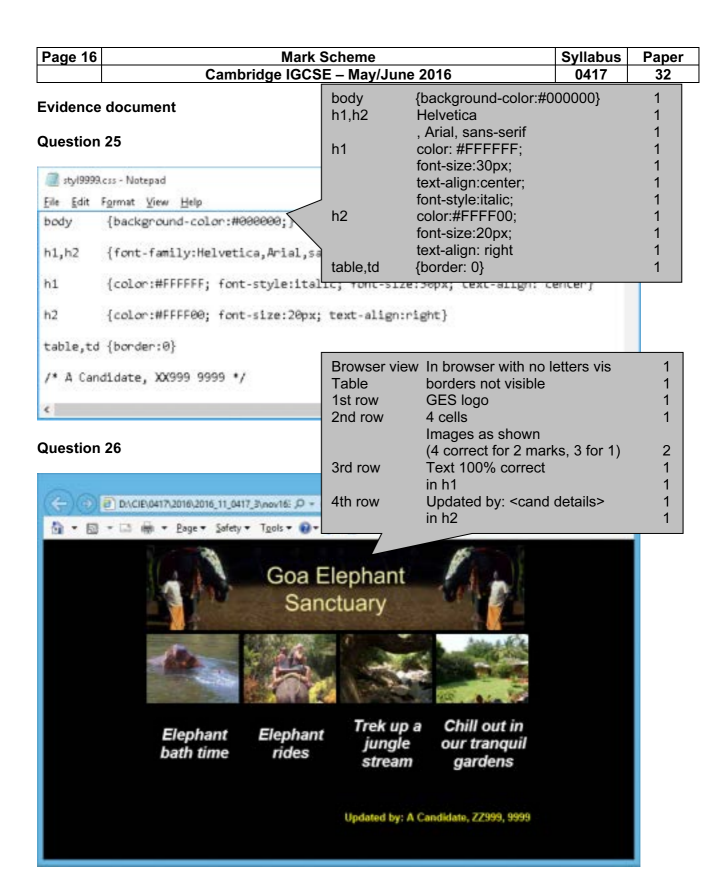
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A1	y rate 20,000.00 18,500.00 17,750.00 17,250.00 16,500.00 16,100.00 15,400.00 14,350.00 ₹8,000.00 ₹7,400.00				
A2 ₹ B1 ₹ B2 ₹ B3 ₹ C1 ₹ C2 ₹ C3 ₹ D1	18,500.00 17,750.00 17,250.00 16,500.00 16,100.00 15,400.00 14,350.00 ₹8,000.00				
B1 ₹ B2 ₹ B3 ₹ C1 ₹ C2 ₹ C3 ₹ D1	17,750.00 17,250.00 16,500.00 16,100.00 15,400.00 14,350.00 ₹8,000.00				
B2 ま B3 ま C1 ま C2 ま C3 ま D1 ::	17,250.00 16,500.00 16,100.00 15,400.00 14,350.00 ₹8,000.00				
B3 ま C1 ま C2 ま C3 ま D1 :	16,500.00 16,100.00 15,400.00 14,350.00 ₹8,000.00				
C1 ま C2 ま C3 ま D1 :	16,100.00 15,400.00 14,350.00 ₹8,000.00				
C2 ₹ C3 ₹ D1 :	15,400.00 14,350.00 ₹8,000.00				
C3 ₹ D1 :: D2 ::	14,350.00 ₹8,000.00				
D1 :	₹8,000.00				
D2 :	•				
	₹7,400.00				
Weekly wage table					
Weeldy wage table	Go	a Elephant Sa	nctuary		
		de Job description	•	Works Job type	Weekly wage
Abhay Sharma A1		Sanctuary Director	₹20,000.00	1 Full time	₹384.61
Manish Kapoor B2		Administrator	₹17,250.00		₹331.73
Surjan Malik B2		Parkguardian	₹17,250.00		₹331.73
Arnav Nair B2		Security	₹17,250.00		₹331.73
Prabir Das C1		Handyman	₹16,100.00		₹309.61
Rajul Venkatesan C1		Mahout	₹16,100.00		₹309.61
Parees Balasubramanium C1		Overseas salesperson	₹16,100.00		₹309.61
Lalit Sharma C2		Handyman	₹15,400.00		₹296.15
Ameya Dasgupta C2		Mahout	₹15,400.00	1 Full time	₹296.15 ₹236.92
Pravar Subramanium C2 Agni Singh C3		Shop worker Gate admission	₹12,320.00 ₹14,350.00		₹ 2 3 6.9 2
Krishna Dasgupta C3		Mahout	₹14,350.00		₹275.96
Nishar Sen C3		Mahout	₹14,350.00		₹275.96
Ojas Mukopadhyay C3		Mahout	₹14,350.00		₹275.96
Ajeet Banerjee C3		Security	₹14,350.00		₹275.96
Indui Bose C3		Stable hand	₹14,350.00		₹275.96
Neela Gupta C1		Tour guide/sales	₹12,880.00		₹247.69
Kunala Bose A2	. FD	Finance officer	₹11,100.00		₹213.46
Nalin Jayaraman C2	TG	Tour guide/sales	₹9,240.00		₹177.69
Manju Chattopad hyay C3	SH	Shopworker	₹8,610.00	0.6 Part time	₹165.57
Ojam Chatterjee D1	AM	Apprentice Mahout	₹8,000.00	1 Full time	₹153.84
Narmad Rao D1	. SH	Shopworker	₹8,000.00	1 Full time	₹153.84
Lal Saxena D2	st st	Stable hand	₹7,400.00	1 Full time	₹142.30
Nadeen Sengupta C3	MA	Mahout	₹7,175.00	0.5 Part time	₹137.98
Hemadri Pillai C1	_	Tour guide/sales	₹6,440.00		₹123.84
Vinayak Rangarajan D1	L AM	Apprentice Mahout	₹6,400.00	0.8 Part time	₹123.07
Lata Se D2		Administrative assistant	₹4,440.00	0.6 Part time	₹85.38
Arya Chattopadhyay D2		Animal assistant	₹4,440.00		₹85.38
Prajit Banerjee D1		Apprentice Mahout	₹3,200.00	0.4 Part time	₹61.53
Orrjit Dutta D2		Animal assistant	₹4,440.00		₹85.38
Rujul Rangan C3	MA	Mahout	₹14,350.00	1 Full time Weekly total	₹275.96 ₹7,026.52
			_//		_
Г	ata edit	2 for 3 changes	and 1 for 2	2	
	Printout	Correct total only	y - 7026.52	1	



Page 17 **Mark Scheme Syllabus Paper** Cambridge IGCSE - May/June 2016 0417 32 <!DOCTYPE html> Stylesheet styl <& cand no>.css attached 1 <html> <head> <link rel="stylesheet" type="text/css" href="styl9999.css"> <title>GES web page</title> </head> Table centre aligned in the window 1 <body> Row height 172 1 Table width 736 Logo image Resized to 730 wide and aspect ratio maintained Rows 1 and 4 Colspan=4 Rows 2, 3, and 4 x height 140 1 Rows 2 or 3 td width 184 1 Alt attribute appropriate alt text for all 5 images 1

<h1>Elephant bath time</h1>

<h1>Trek up a jungle stream</h1>

<h1>Chill out in our tranquil gardens</h1>

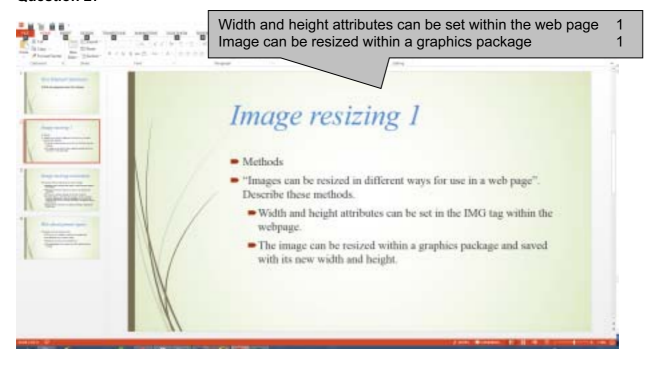
<h1>Elephant rides</h1>

</body>

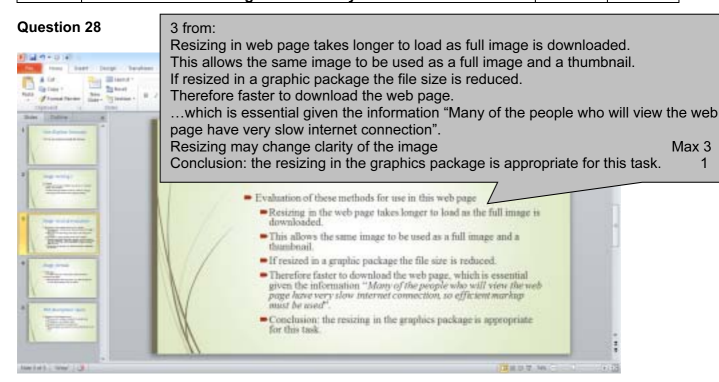
</html>

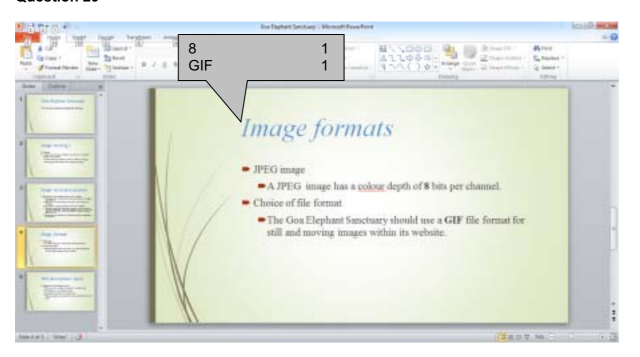
<h2>Updated by: A Candidate, ZZ999, 9999</h2>

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