



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/02

Paper 2 Practical Test

October/November 2010

2 hours 30 minutes

Additional Materials: Candidate Source Files

READ THESE INSTRUCTIONS FIRST

Make sure that your **Centre number**, **candidate number** and **name** are written at the top of this page and are clearly visible on every printout, before it is sent to the printer. Printouts with handwritten information will **not** be marked.

DO NOT WRITE IN ANY BARCODES.

Carry out every instruction in each step.

Steps are numbered on the left hand side of the page. On the right hand side of the page for each step, you will find a box which you can tick (\checkmark) when you have completed it; this will help you track your progress through the test.

At the end of the exam put this Question Paper and all your printouts into the Assessment Record Folder.

If you have produced rough copies of printouts, these should be neatly crossed through to indicate that they are **not** the copy to be marked.



You work for a cor	mpany called Hothous	se Design. You a	are going to perfo	rm some clerica	I tasks for
this company.					

1	Prepare an e-mail message to be sent to design.h@cie.org.uk which contains the subject line November 2010 article	✓			
	The body text of the message should include:				
	 your name your Centre number your candidate number the text Please send the draft materials I need to work on. 				
	Send this message.				
	You should receive the instructions that you need within an e-mail reply.				
2	Read the reply to your message and follow the instructions.				
3	Add to your e-mail address book a new contact with the name Sports Manager XXXX Replace XXXX with your candidate number. Use the e-mail address that you received in the e-mail reply.				
4	Save and print the entry in your address book. (This may be a screenshot to show that you have added the contact to your address book.)				

You a	are now going to edit a document about Power Kite Sports.	1			
5 6	Using a suitable software package, load the file N10EKS.RTF Set the page size to A4.				
7	Set the page orientation to landscape.				
8	Set the top, bottom, left and right margins to 4 centimetres.				
9	Save the document with a new filename to your work area.				
10	Set all the text to a serif font.				
11	Set all the text to single line spacing.				
12	Set the alignment of all the text to be fully justified.				
13	Set the font size of all the text to 10 point.				
14	Place in the header:				
	 your candidate number and your Centre number left aligned the automated file name and path right aligned 				
	Place in the footer:				
	 an automated page number centre aligned today's date right aligned 				
	Make sure that all the alignments match the page orientation and margins.				
	Make sure that headers and footers are displayed on each page.				
15	Make sure there is a blank line 10 points high after each paragraph and that the line spacing is consistent.				
16	Insert a blank line at the start of the document and enter the heading EKS Club News				
17	Set the font size of the heading to 36 point.	$\overline{\Box}$			
18	Add the text Report by: and add your name. Place this as a subheading below the heading.				
19	Set both the heading and subheading to a sans-serif font.				
20	Make the subheading italic.				
21	Set the font size of the subheading to 18 point.	\Box			
22	Underline the heading.	\Box			
23	Make both the heading and subheading right aligned.	Ħ			

						✓		
24	After the subheading, format the rest of the document into two equally spaced columns, with a 1 centimetre gap.							
25	Delete the paragraph that begins: teaching, practice and safety to be of		chool courses	s kite flyir	ng theory,			
26	Change the list of basic safety rules to be a numbered list. Make sure the numbered list does not have any blank line spaces between the items. It includes the text from:							
	Do not attempt to learn							
	to							
	Never over estimate your own ability	<i>'</i> .						
27	Insert a table with five columns and five rows after the text Here are some courses we have on offer:							
28	Enter the following data into the table	e:						
	Learn to use your kite safely							
	Course	Level	Duration	Cost	Group			
	Power kite taster	Beginner	1 hour	15.00	Max 4			
	Basic driving techniques	Intermediate	1 day	75.00	Max 4			
	Advanced flying or driving skills	Advanced	3 hours	80.00	1 to 1			
29	Make sure the table fits within the cois aligned to the top of the cell if text	_	rap where ne	eeded. Make	e sure text			
30	Format only the text in the top two rows of the table to be centred and underlined. Apply light grey shading (20 – 40%) to the top two rows of the table.							
31	Merge the cells in the top row of columns.	the table so that t	he text is ce	entred acros	s the five			
32	Set all gridlines to be visible with line	es 2 to 2.5 points w	ride					

33		the image N Centre give			ne beginning	of the paragra	aph that starts	Our Extren	ne 🗌
	•	the image wi		•		and the left	margin. Make	sure the te	ext
	Re-siz	e the image	to 3 ce	ntimetres l	nigh and mair	ntain the aspe	ct ratio.		
	It may	look like this	S:						
34	Save t	the documer	ıt.						
	You a	re going to p	repare	some repo	orts for the co	mpany			
35	Using	a suitable da	atabase	package,	import the file	N10EKS.CS	SV		
	Assign the following data types to the fields.								
	Make Text Model Text Size Numeric / 1 decimal place Price Currency / 2 decimal places Skill level Text Wind condition Text Use Text Number Numeric / Integer Stock item Boolean / Logical								
	Make sure that you use these field names. You may add another field as a primary key field if your software requires this.						э у		
	Save a screen shot showing the field names and data types used. Print a copy of this screen shot. Make sure that your name, Centre number and candidate number are included on this printout.								
36	Insert	the following	three i	ecords:					
	Make	Model	Size	Price	Skill level	Wind condition	Use	Number	Stock item
	Airush	Vapour	16	999	Beginner	Low	Kite Surf	1	Yes
	Best	Nemesis	12	979	Beginner	Medium	Kite Surf	1	Yes
	Airush	Flow	5	699	Beginner	High	Kite Surf	1	Yes
	Check	your data e	ntry for	errors.					
37	Save t	the data.							

38	Produce a report which:	
	 contains a new field called Order which is calculated at run-time. This field will calculate the <i>Price</i> multiplied by 3 has the <i>Order</i> field set as currency with 2 decimal places shows only the records where <i>Number</i> is less than 2 and <i>Stock item</i> is Yes shows all the fields and their labels in full fits on a single page wide has a page orientation of landscape sorts the data into ascending order of <i>Make</i> (with <i>Airush</i> at the top) calculates the total value of kites to be ordered and shows this total value at the bottom of the <i>Order</i> column formats this total value to currency with no decimal places has the label Total order value for the total value includes the heading Kites we need to restock at the top of the page has your name, Centre number and candidate number on the left footer of each page. 	
39 40	Save and print this report. Produce labels from all the data which:	
	 fit two side by side on the page show only the records where Use contains Kite Surf, the Stock item field is Yes and the Skill level is not Beginner show only the fields Make, Model, Size, Price and Wind condition, each on a separate line display the field name as well as the data are sorted into ascending order of Size include the heading Special offer for kite surfers at the top of each label have your name, Centre number and candidate number at the bottom of each label. The page layout may look like this	
41	Save and print these labels.	
42	Produce an extract from all the data which: • selects only • small kites of less than size 3 • those suitable for beginners • shows only the fields Make, Model, Size and Price • sorts the kites into ascending order of price.	

		\checkmark
43	Save this data in a form which can be imported into the document that you saved in step 34.	
44	Import this data into your document as a table after the paragraph which ends: Here are some small kites suitable for a beginner, some of which will still be suitable as you progress to intermediate skills:	
	Make sure that all required fields and their labels are fully visible and that there is one blank line above and below the table.	
45	Search the website address specified in the body of the e-mail from step 2 for a file that contains information on EKS adventure trips . Save this file in your work area.	
46	Insert this text, as a table, into your document after the line <i>Here are details of planned trips:</i>	
47	Format the table to match that of the table you created in steps 27 to 32.	
48	Spell-check and proof-read the document.	
	Place page breaks, if necessary, to ensure that:	
49	Save the document.	П
	Print the document.	
50	Prepare an e-mail message:	
	 to be sent to design.h@cie.org.uk copied to events.eks@cie.org.uk with the subject line Draft club news article The body text of the message should include: your name your Centre number your candidate number the text Here is the draft news letter you asked me to prepare. 	
-4		
51	Attach to your e-mail the document you saved in step 49.	Ш
52	Print a copy of this e-mail, showing clearly that the attachment is present.	
	Send the e-mail.	
Write	today's date in the box below.	
Date		

8

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.

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