	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATI	IONS HANN TUREMED BOOKS
CANDIDATE NAME		
CENTRE NUMBER	CANDIDATE NUMBER	
INFORMATIO	N AND COMMUNICATION TECHNOLOGY	0417/22
Paper 2 Pract	ical Test	May/June 2011
		2 hours 30 minutes
Additional Mat	erials: Candidate Source Files	

READ THESE INSTRUCTIONS FIRST

9468519

9

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.

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



You work for a company called Hothouse Design. You are going to perform some clerical tasks for this company.

		\checkmark
1	Open the file J11EVIDENCE.RTF	
	Make sure that your name, Centre number and candidate number will appear on every page of this document.	
	Save this evidence document in your work area as J11EVIDENCE followed by your candidate number. For example: J11EVIDENCE9999	
	You will need this file later.	
You a	are now going to edit a document about the development of a new port.	
2	Using a suitable software package, load the file J11PORT22.RTF	
3	Set the page size to A4.	
4	Set the page orientation to landscape.	
5	Set all the margins to 3 centimetres.	
6	Save the document, with a new name, in your work area.	
7	Place in the header:your Centre number left aligned	
	your name centre aligned	
	your candidate number right aligned	
	Place in the footer:	
	today's date left aligned	
	the automated file name right aligned	
	Make sure that all the alignments match the page margins.	
	Make sure that headers and footers are displayed on each page.	
8	Set all the body text to a serif font.	
9	Set all the body text to single line spacing.	
10	Set the alignment of all the body text to be fully justified with a first line indent of one centimetre.	
11	Set all the body text size to 12 point.	
12	Make sure there is a blank line after each paragraph and that this line spacing is consistent.	
13	Insert a blank line at the start of the document and enter the title Export facilities at Port Pepard	

- Set the font size of the title to **36** point.
- Underline the title.

	High	High Water Spring Tides	HHWS	+292 cm		
	Level	Tide	Code	Height		
28	Enter the follo	owing data into the table:				
27	Insert a table	with four columns and six rows	after the text	peak tidal	conditions.	
26	Delete the sul	bheading <i>History</i> and the follow	ing two parag	jraphs.		
25	Move the para the second pa	agraph that starts <i>One of the un</i> aragraph.	ique features	of Port Pepa	ard to become	
24		ubheadings in the document and gned. Make sure there is consis ce).		•	•	
	Location of F	Port Pepard				
23	In the left colu	umn, before the first paragraph o	of the docume	ent, enter the	subheading:	
22	After the subt a 2 centimetre	itle format the rest of the docum e gap.	ient into two e	equally space	d columns, with	
21	Make the sub	title centre aligned.				
20	Make the sub	title italic.				
19	Set the font s	ize of the subtitle to 18 point.				
18	Set both the t	itle and subtitle to a sans-serif f	ont.			
	New develop	ments reported by: and add y	our name.			
17	Below the title	e, add a subtitle:				

High	High Water Spring Tides	HHWS	+292 cm
Mean High	High Water	мннw	+219 cm
Mean	Sea Level	MSL	+76 cm
Mean Low	Low Water	MLLW	-50 cm
Low	Low Water Spring Tides	LLWS	-101 cm
	Note: All levels are with		
	reference to Chart Datum		

- Format only the text in the top row of the table to be centred and underlined.
- 30 Merge the cells in the bottom row of the table so that the text is centred across the four columns. Apply a light grey (20 40%) shading to the top and bottom rows of the table.

✓

		\checkmark
31	 Make sure that: the font matches the body text but in 10 point size the table fits within the column width (Apply text wrap if needed to do this.) 	
	no words are split over lines	
	 the line spacing matches the body text of the document. 	
32	Make sure that the text is centre aligned vertically within each cell.	
33	Set all the borders of the table to be visible when printed.	
34	Use the information in the <i>Tide</i> and <i>Height</i> columns of the table to produce a vertical bar chart.	
	(You may need to take the data into another package.)	
	You will need to convert the Height values into numerical data.	
35	Label the chart with	\square
	the title Relative height of tides	
	category axis labels displayed in full	
	 axis titles as Centimetres and Tide Do not display a legend. 	
36	Place this chart immediately after the table. Resize the chart to fit within the column	
30	width without distorting it. Make sure all labels are fully visible.	
37	Find an image of a harbour, port or boat with landscape orientation.	
	Place this image immediately after the paragraph that endsdedicated rail sidings.	
38	Re-size the image to fill the column width and maintain the aspect ratio.	
	Make sure the text wraps above and below the image.	
	It may look like this:	
39	Spell-check and proof read the document.	
	Place page breaks, if necessary, to ensure that:	
	 tables do not overlap two columns or pages 	
	there are no widows	
	there are no orphans there are no blank pages	
40	 there are no blank pages. Save the document 	
40	Print the document.	
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You are going to prepare some reports for the company.

41 Using a suitable database package, import the file **J11CARS22.CSV** Use the following field names and data types:

VIN Model	Text Text	this is the unique number for each car produced this is the model of the car
Fuel	Numeric/Integer	this is a number used to represent the power source for the car, eg 1=petrol
Engine Size Cost Price Colour Port Country Distributor	Numeric/Integer Currency Text Text Text Text Text	this is the size of the engine where relevant this is in Euros and two decimal places this is the paint colour of the car this is the port to which the car will be exported this is the country in which that port is located this is the company who import and sell cars
Dispatched	Boolean/Logical	in that country records whether a car has been sent out from the port or not

- **42** Save a screen shot showing the field names and data types used. Insert a copy of this screen shot into the evidence document.
- **43** Insert the following three records:

NIN	Model	Fuel	Engine Size	Cost Price	Colour	Port	Country	Distributor	Dispatched
377C15423018	Micro	1	600	850	Red	Harwich	UK	UKMI PLC	No
377C15423019	MicroZed	2	1200	1100	Gold	Harwich	UK	UKMI PLC	No
377C15423020	MicroSE	3	900	1200	Gold	Harwich	UK	UKMI PLC	No

Check your data entry for errors.

44 Save the data.

✓

- **45** Produce a report which:
 - has the heading Latest UK Delivery Manifest
 - contains a new field called **Delivered Price** which is calculated at run-time. This field will calculate the *Cost Price* plus a delivery charge of 10% of the *Cost Price*
 - has the Delivered Price field in Euros with 2 decimal places
 - shows only the records where the *Country* is *UK* and the cars have not been dispatched.
 - shows only the fields VIN, Model, Fuel, Engine Size, Cost Price, Colour, Port, Distributor and Delivered Price with their labels in full
 - fits on a single page wide
 - has a page orientation of landscape
 - sorts the data into ascending order of *Model* (with *Micro* at the top)
 - has your name, Centre number and candidate number on the left in the footer.
- 46 Save and print this report.
- 47 Produce a report from all the data which:
 - has the heading Voltage must be checked before delivery
 - shows only the records where VIN contains 365C or 366C, Fuel is 4 and the Dispatched field is No
 - are sorted into ascending order of Port and then by VIN in ascending order
 - shows only the fields VIN, Model, Colour, Port, Distributor and Dispatched in this order
 - shows all data and labels in full
 - counts the number of cars to be checked and places this number on the right at the bottom of the report with the label Number of cars to check
 - has your name, Centre number and candidate number at the bottom of the report.
- 48 Save and print this report.
- **49** Export this report as a webpage.

(You may need to use other packages to help you.)

Take a screenshot of this webpage as viewed in your browser and place it in the evidence document.

50 Add Rizwan@cie.org.uk to your email contacts/address book with the name Development Manager

Show evidence of this in your evidence document. (This may be a screenshot.)

- **51** Prepare an email message:
 - to be sent to design.h@cie.org.uk
 - copied to the **Development Manager** (from your address book)
 - with the subject line Port facilities report

The body text of the message should include:

- your name
- your Centre number
- your candidate number
- the text: The draft report for your approval is attached.

52 Attach to your email the document which you saved at step 40.

- **53** Take a screenshot of this email, showing clearly that the attachment is present and place it in the evidence document. Send the email. **54** Delete from your work area for this examination the original files you received. Your work area should now only contain files you have worked on during your exam.
- **55** Take a screenshot to show the files that are in your work area, showing the file names and file types. Paste this screenshot into the evidence document.
- 56 Save and print the evidence document.

Write today's date in the box below.

Date

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