# CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

#### INFORMATION TECHNOLOGY

0418/03

Paper 3: Practical Test

October/November 2003

2 hours 45 minutes

Additional Materials: Candidate Source Files

#### **READ THESE INSTRUCTIONS FIRST**

Make sure that your name, centre number and candidate number are shown on each printout that you are asked to produce.

Carry out every instruction in each task.

Tasks are numbered on the left hand side of the page, so that you can see what to do, step by step. On the right hand side of the page for each task, you will find a box which you can tick  $(\checkmark)$  when you have completed the task; this checklist will help you to track your progress through the assignment.

Before each printout you should proof-read the document to make sure that you have followed all instructions carefully.

At the end of the assignment put all your printouts into the Assessment Record Folder.

## **TASK A – COMMUNICATION**

You work for an international company called Hothouse Design which has a contract with an organisation called Ogawa Bonsai.

		✓	
1	Send a message to <b>design.h@ucles.org.uk</b> which contains the subject line <b>STANDARD2003B</b> and the text <b>Please send the instructions</b>		1.2.1
2	Read the reply to your message and follow the instructions. The URL which you will need is <a href="http://www.hothouse-design.co.uk">http://www.hothouse-design.co.uk</a>		1.1.1 1.4.1
			2.1.1
			2.2.1
			2.3.1
3	Prepare to send a message to <b>design.h@ucles.org.uk</b> with the subject set to <b>ICTCOREX</b> and attach the file which you downloaded from the Hothouse website to your e-mail. Add your name to the end of the message.		1.2.1
			1.3.1
4	Print a copy of this e-mail, showing clearly that the attachment is present.  Then send the e-mail.		11.1.1

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## **TASK B – DOCUMENT PRODUCTION**

You are now going to edit a document about Ogawa Bonsai, a subsidiary of Rootrainer Trees.

		₩
5	Using a suitable software package, load the file <b>OGAWA.TXT</b>	3.1.1 1.4.1
6	Set the page size to A4.	4.1.1
7	Set the page orientation to landscape.	4.1.2
8	At the top of each page put your name on the left and today's date on the right. Put page numbering in the centre at the bottom of each page.	4.1.3
9	Set the top, bottom, left and right margins to 3.5 centimetres.	4.1.4
10	Set the text to double line spacing.	4.1.5
11	Make the text left aligned.	4.1.6
12	Set the text size to 10 point.	5.5.1
13	Insert the heading <b>Ogawa Bonsai</b> at the top of the document.	3.2.1
14	Centre the heading and select a different font from the rest of the text. Change the size of the heading to 16 point and make it bold and italic.	4.1.6 5.5.1
15	Add bullet points to the list:  propagation techniques  root pruning  wiring  bonsai seasons	5.2.1
16	Make sure that the bulleted list is indented by at least 2 centimetres.	5.1.1
17	Insert a page break before the paragraph which starts There would be a need for several of Takeo's multilingual Japanese	5.4.1
18	Spell-check and proof-read the document.	
19	Save the document using a new filename and print a draft copy.	11.1.

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# **TASK C – DATA MANIPULATION**

You are now going to manipulate and extract some data.

20	Using a	suitable database pa	nckage, impo	ort the file <b>O</b> G	SAWA.CSV	<b>✓</b>	6.1.1
21	Insert the data for the following three records:					6.2.1	
_							
	Species	Variety	Europe	America	Years		
-	Acer	Palmatum Ukon	82	46	10		
-	Betula Betula	Pendulata Nana	26 38	30 41	6 9		
<u>-</u>	Check yo	our data entry for erro	ors.				
22	Save the	data.					11.1.1
23	Produce	a report which:					
	• shows	s only the trees wher	e the S <i>pecie</i>	es is <b>Acer</b> OF	R Betula		8.2.1
	• shows	all the fields					
	<ul><li>sorts t</li></ul>	the data into descen	ding order o	f Years (with	25 at the top)		8.1.1
	<ul> <li>has a page orientation of portrait</li> </ul>						9.1.3
	<ul><li>includ</li></ul>	les the heading <b>Ace</b>	r or Betula	at the top of t	he page		9.1.2
	<ul> <li>has your name on the right in the footer.</li> </ul>						9.1.3
24	Save and print this report.						11.1.2
25	Produce a new report from all the data which:						
	<ul> <li>shows only the trees where the Species is Pinus</li> </ul>						8.2.1
	<ul> <li>shows only the fields Species, Variety, America</li> </ul>						9.1.1
	<ul> <li>is sorted into ascending order of Variety (with Parviflora at the top)</li> </ul>						8.1.1
	<ul> <li>has the average value of America at the bottom of the America colur</li> </ul>						7.1.1
	<ul> <li>includes the heading Pinus in America at the top of the page</li> </ul>						9.1.2
	<ul> <li>has your name on the left in the footer.</li> </ul>						9.1.3
26	Save and	d print this report.					11.1.2
27	Select fro	om all the data all the	e trees:				
	<ul> <li>where Europe is greater than 65</li> </ul>						8.2.1
	• with Y	ears less than 10					8.2.1
	• showing	ng only the fields <i>Sp</i>	ecies, Varie	ty, Europe, Y	ears		9.1.1
28	Save this	data in a form whic	h can be im	ported into a	text document.		11.1.3

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## **TASK D – INTEGRATION**

You are now going to make some changes to the document which you saved in Task B.

					$\checkmark$	
29	Open the document you saved in Task B.					10.1.1
30	Remove the page brea	k inserted in Task B	stage 17.			5.4.1
31	Set the page orientation	n to portrait.			П	4.1.2
32	Move the page number	ring to the bottom lef	t-hand side of each	n page.		4.1.3
33	Set the top, bottom, left	t and right margins t	o 2 centimetres.		Ħ	4.1.4
34	Set the text to single lin	ne spacing.				4.1.5
35	Make all the text (exce	ot for the heading) fu	ılly justified.			4.1.6
36	Set the text size (except	ot for the heading) to	12 point.			5.5.1
37	Create this table after t	σ,	•	arch is:	H	5.3.1
			,,,			3.2.1
	Species	Deciduous	Coniferous	Market	7	
	Larix	Yes		Europe		
	Acer	Yes		Europe		
	Ulmus	Yes		Both		
	Picea		Yes	America	_	
	Pinus Juniperus		Yes Yes	America America	_	
39	elsewhere), and place to the change the image so the image so the change it is re-sized to fill a	hat:				3.3.2
	<ul> <li>it is re-sized to fill a</li> </ul>	it is re-sized to fill a quarter of the page				
	<ul> <li>the text wraps arou</li> </ul>					
	It should look like this:					
40	You now need to import the data which you saved at the end of Task C. Insert this data as a table after the paragraph which ends <i>The most popular trees from the European market research are:</i>					10.1.1
	Make sure there is one blank line above and below the table.					
41	Place a page break, if necessary, to ensure there are no widows, orphans, tables or bulleted lists which overlap two pages.					5.4.1
42	Spell-check and proof-read the document.					
43	Save the document using a new filename and print a final copy.					11.1.1