

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education

Advanced Subsidiary Level and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

9691/12 **COMPUTING**

Paper 1 October/November 2013

Candidates answer on the Question Paper.

No additional materials are required.

No calculators allowed.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names for software packages or hardware.

At the end of the examination, fasten all your work securely together.

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

This document consists of 15 printed pages and 1 blank page.



1 hour 30 minutes

Some students decide to do a survey to find out how good the general public are at Mathematics. They produce a series of questions. For each question, an answer is chosen by shading in a lozenge on a survey form.	
These survey forms are then automatically read using optical mark recognition (OMR). The computer software automatically decides which questions have been answered correctly.	
(a) Describe how OMR is used to read the survey forms and how the computer software automatically decides which questions were answered correctly.	
[5]	

1

(b)	The utili	ese surveys produced a lot of data. The students decided to run a file compression ty.
	(i)	Describe why file compression would be useful in this application.
		[2]
		[2]
	(ii)	The students frequently send each other emails with file attachments.
		Describe two different file types where compression can be used.
		1
		2
		[2]

2 There are 4 processor component terms on the left and 10 descriptions of functions on the right. Draw a line connecting each description to the correct component. Manages execution of instructions Carries out arithmetic operations ALU such as addition and multiplication Fetches each instruction in turn Stores program in current use Control unit Carries out bit shifting operations Stores boot-strap loader **RAM** Carries out operations such as AND, OR, NOT Issues timing signals Stores part of operating system **ROM** in current use Stores data in current use [10]

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3	(a)	What is meant by parallel, full duplex transmission?	For Examiner's Use
		[2]	
	(b)	Explain why a protocol is needed for data transmission.	
	()		
		[2]	

A company has been commissioned to design the layout of the track for a new ride in a leisure park. (a) Name a suitable type of software to do this. Describe features of this software to justify your choice. Type of software The whole leisure park is computer controlled for safety reasons. Various sensors and digital cameras monitor the rides 24 hours a day. Data from the sensors and cameras are displayed on three computer screens in a control room. (b) Describe how the sensors, cameras and computer system interact to maximise the safety of all of the rides at all times. Include in your answer how the staff are warned of any potential problems.

Consider the following in your answer:

how all the rides can be monitored on only 3 screens
the type of graphics displayed
use of colour
suitable input devices

pro	lepartment store uses a barcode on a label on each item of goods to represent the item's duct ID. The product ID, the description and price are stored as a sequential file with the duct ID used as the key field.
(a)	What is meant by a sequential file in this application?
	[1]
(b)	A single level index is generated for this sequential file to produce an indexed sequential file. The index is based on the first 3 digits of the product ID.
	A customer enquires about the price of a product. A barcode reader scans the barcode and outputs the corresponding product ID.
	Using a diagram, describe how the price for the product with ID 210 333 222 is found in this indexed sequential file.

[3]

5

A combination of three lights is to be shown in a set sequence at a rock music concert. The three lights are red (R), green (G) and yellow (Y). The sequence is as follows:

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- red only for 3 seconds
- red and green for 1 second
- yellow only for 3 seconds
- green only for 1 second

A counter is used which consists of three bits (A, B and C). The counter is incremented every second and recycles continually.

A logic circuit is to be built to generate the sequence of lights. A Boolean value of 1 represents the light switched on. The lighting sequence starts with red only.

(a) Complete the truth table for the sequence of lights:

counter values			coloured lights (output)		
Α	В	C	R	G	Υ
0	0	0			
0	0	1			
0	1	0			
0	1	1			
1	0	0			
1	0	1			
1	1	0			
1	1	1			

[4]

(b) The following three logic statements define the light sequence:

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- R = 1 IF (A is NOT 1)
- G = 1 IF (B is 1 AND C is 1)
- Y = 1 IF (A is 1 AND NOT (B is 1 AND C is 1))

Draw the logic circuit that directly combines ALL three of these logic statements and produces **three** outputs R, G and Y.



[5]

7 The following on-screen form has been designed to input data about staff in a company:

Title: Mr ● Mrs ○ Ms ○ Miss ○
Sex: Male ● Female ○
DateOfBirth:
DateJoinedCompany:
PresentSalary: \$
StaffName:
StaffID:
(the StaffID is 2 letters followed by 7 digits)

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(a)		scribe a suitable validation check for each of the following fields. Each validation ck should be different.
	(i)	PresentSalary
	(ii)	StaffName
	(iii)	StaffID
		[3]
(b)		ne validation checks involve the data from one field being used to validate the data nother field.
	Des	scribe suitable validation checks for the following pairs of fields.
	(i)	Title and Sex
	(ii)	DateOfBirth and DateJoinedCompany
	(,	baccorpired and baccoompany
		[2]
		[2]
(c)	The	e above data need to be transmitted to head office.
		me and describe one method which can be used to check for errors during data assmission.
	Met	thod
	Des	scription
		[3]

The managers of a car showroom have decided to upgrade the existing computer system and a systems analyst has been asked to help with the problem. (a) Describe three ways a systems analyst could perform fact finding (research) on the current system. Explain the benefits of each method chosen. Method 1 Method 3

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8

(b)	(i)	Technical documentation is produced alongside the development of the solution.	E
		Give a reason why technical documentation is necessary.	_
		[11]	
		[1]	
	(ii)	Describe three items you would expect to see in the technical documentation.	
		1	
		2	
		3	
		[3]	

9 Study the following diagram which shows the components that make up an expert system.

	A	
	explanation system	rule base
user interface	inference engine	knowledge
	editor	base

(a)	What is the general name for the components that make up part A ?
	[1]
(b)	Explain the function of each of the six components shown in the diagram:
	user interface
	explanation system
	inference engine
	editor
	rule base
	Tule base
	knowledge base

(c)	Describe three possible drawbacks of using an expert system.
	1
	2
	3
	[3]

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