Surname

Centre Number

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Other Names

## **GCE AS/A level**



COMPUTING – CG1 Software and Systems Development

A.M. MONDAY, 1 June 2015

3 hours

1101/01

For Examiner's use only				
	Maximum Mark	Mark Awarded		
Total	100			

1101 010001

## **INSTRUCTIONS TO CANDIDATES**

Use black ink or black ball-point pen. Do not use pencil or gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** guestions.

Answers should be written in the spaces provided. If you run out of space, use the continuation page at the back of the booklet, taking care to number the question(s) correctly.

The intended marks for questions or part questions are given in brackets []. You are advised to divide your time accordingly. The total number of marks available is 100.

You are reminded of the necessity for good written communication and orderly presentation in your answers. Assessment will take into account the quality of written communication used in your answers to question 16.



Explain the term <i>macro</i> and give a benefit for the secretary of using a r	nacro.	[3]



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(1101-01)

Data	about children attending a nursery is stored on a computer system.
(a)	State the most suitable data type for storing each of the following data items:
	Parent contact telephone number
	Gender of a child, M or F [1]
	Number of whole days each week that a child attends[1]
	Whether a child attends the after-nursery club[1]
(b)	State the minimum number of bytes that would be required to store the gender of a child.
	State the minimum number of bytes that would be required to store the telephone number 02920265000.
(C)	Explain why a two dimensional array would <b>not</b> be a suitable data structure to store all the data about one child.



Discuss the benefits and drawbacks of <b>each</b> method of storage described above.	[6]
	[•]

Briefly describe the function of the following components of the Central Processing L (CPU):	Jnit on
control unit;	[1]
arithmetic and logic unit;	[1]
register.	[1]
The internal components of a computer are connected by a bus. Briefly describe <b>t</b> roles of the bus.	<b>wo</b> [2]
	Briefly describe the function of the following components of the Central Processing L (CPU): control unit; arithmetic and logic unit; register. The internal components of a computer are connected by a bus. Briefly describe t roles of the bus.



A computerised database system stores data about books and the members of a library. 5. (a) Describe how the library benefits from using this database. [3] Below is the incomplete record structure for the book file in the database. On the table (b) below give a Field Name and a Field Type for the Primary Key. Complete the table by writing down two additional appropriate field names together with the Field Type and Field Description in each case. [3] **Field Name Field Description Field Type** Primary Key Title of the book Title String



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		Exa
(C)	When a new member joins the library, their details are input and validation checks are carried out on some of the data.	
	One item of data that is validated is their postcode. Describe a suitable validation check that could be carried out on this data. Give an example of invalid input data that would be detected by <b>this</b> check. [2]	
d)	Another item of data that is validated is their telephone number. Describe a <b>different</b> suitable validation check that could be carried out on this data. Give an example of invalid input data that would be detected by <b>this</b> check. [2]	
	······	



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Turn over.



(c)	Give a suitable name for the object shown as <b>A</b> in the diagram.	[1]	Examiner only
	Give a suitable name for the object shown as <b>B</b> in the diagram.	[1]	
	Give a suitable name for the object shown as <b>C</b> in the diagram.	[1]	
	Give a suitable name for the object shown as <b>D</b> in the diagram.	[1]	



Examiner only 7. People who regularly shop at an on-line supermarket are able to view past orders and amend contact details. This data could be subject to accidental damage. Identify one person who is able to cause accidental damage to the past orders stored by (a) the on-line supermarket and describe a measure that could prevent this damage. [2] \_\_\_\_\_ Identify a different person who is able to cause accidental damage to the contact details (b) stored by the on-line supermarket and describe a different measure that could prevent this damage. [2] A computer hacker might try to access customer payment details to copy and use the (C) data for financial gain. Describe one measure the supermarket should have in place to prevent the hacker accessing the data and another measure that would make the data unusable by the hacker. [2]



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(1101-01)

(a)	The hospital ensures that the data is held securely, and is accurate and up to date. State <b>three</b> other principles of the Data Protection Act that will apply to the patients' data stored by the hospital. [3]
(b)	Describe how the hospital must comply with the Freedom of Information Act when a request is received from a member of the public about how it is performing against set targets.
(b)	Describe how the hospital must comply with the Freedom of Information Act when a request is received from a member of the public about how it is performing against set targets. [2]
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1	Algorithm FindMe	ean		
2				
3	Num is integer	{number input by use	er}	
1	Total is integer	{stores the total of the	e numbers input}	
5	Count is integer	{stores the count of t	he numbers input}	
3	Mean is real	stores the mean of t	he numbers input}	
7				
3	startmainprog			
)	-			
10	set Tota	aI = 0	{initialise variables}	
1	set Cou	int = 0		
2	set Mea	an = 0		
13				
4	output '	type in first number"		
15	input N	um	{input first number}	
16				
17	while (N	lum >0) do		
8		set Total =		
9		set Count =		
20				
21		output "type in next r	number"	
22		input		
23	endwhi	е		
24				
25	set Mea	an =		
26	output '	The mean is", Mean		
7		,		

Complete the following incomplete lines of the algorithm:

(a)	Line 18:	set Total =	 [1]
(b)	Line 19:	set Count =	 [1]
(C)	Line 22:	input	 [1]
(d)	Line 25:	set Mean =	 [1]



Examiner only 10. Giving suitable examples, describe in detail serial and sequential files. [7] ..... ..... ..... ..... \_\_\_\_\_ ..... ..... ..... \_\_\_\_\_



Examiner only **11.** Below is an algorithm. Algorithm June2015 X is Integer Y is Integer Z is Boolean startmainprog set Y = 2set Z = TRUE {initialise variables} output "type in a number" input X repeat if X MOD Y = 0 then set Z = FALSE endif set Y = Y + 1until (Z = FALSE) OR (Y = X) if Z = TRUE then output X, " is a prime number" else output X, " is NOT a prime number" endif endmainprog



Here is a worked example of the use of the MOD operator:

10 MOD 3 = 1 (because when 10 is divided by 3 the remainder is 1)

Complete the table below to show the value of each variable when the algorithm is performed on the data given.

The value input for X is 25

Y	Z

[5]

Examiner only



graphical user interface.		[6]



Algo	rithm CalculateVAT		
NetF Amo Gros	Price is real ountVAT is real ssPrice is real	{price without VAT input by user} {amount of VAT to pay} {price with VAT added}	
Rate	eVAT = 0·2		
start	mainprog		
	input NetPrice		
	set AmountVAT = NetF	Price * RateVAT	
	set GrossPrice = NetF	Price + AmountVAT	
	output GrossPrice		
endn	nainprog		
a) G Ai	ive one example of annotat	ion, a variable and a constant from the above algorithm	n. [3]
a) G Ai Va Cu	ive one example of annotat nnotation = ariable = onstant =	ion, a variable and a constant from the above algorithm	n. [3]
a) G Ai Va Ci b) E:	ive one example of annotat nnotation = ariable = onstant = xplain why it is good progra	ion, a variable and a constant from the above algorithm mming practice to use constants where appropriate.	n. [3] [1]
a) G Ai Va Ci b) E:	ive one example of annotat nnotation = ariable = onstant = xplain why it is good progra	ion, a variable and a constant from the above algorithm mming practice to use constants where appropriate.	n. [3] [1]
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a) G Ai Va Ci D) E:	ive one example of annotat nnotation = ariable = onstant = xplain why it is good progra	ion, a variable and a constant from the above algorithm mming practice to use constants where appropriate.	n. [3] [1]



( )	Explain how a linear search algorithm would determine whether an item called <i>SearchValue</i> is present in an <b>unsorted</b> array called <i>SearchArray</i> . [3]
•••••	
(b)	If the data in the array is in <b>ascending order</b> , briefly explain how the linear search method
(b)	If the data in the array is in <b>ascending order</b> , briefly explain how the linear search method described above could be improved. [2]
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for th	ne internet. Describe the benefits of selling apps via the internet for the program ne customers.	[6]
•••••		
•••••		
•••••		
•••••		



Turn over.

		٦Ex
16.	A large organisation with offices throughout the country intend upgrading their existing computer systems. They will employ a team of analysts to investigate and identify problems with their current system.	
	Describe <b>in detail</b> the different methods of investigation available to the team, clearly explaining the advantages and disadvantages of each method.	
	Describe the benefits of using a team of analysts to investigate the current system. [13]	
	Remember the quality of written communication will be assessed in this question.	



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Question	Additional page, if required.	Examiner
number	Write the question number(s) in the left-hand margin.	only



Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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