Surname	Centre Number	Candidate Number
Other Names		2



## GCE AS/A level

1101/01

## COMPUTING – CG1 Software and System Development

A.M. THURSDAY, 17 January 2013 3 hours

## 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 questions.

Answers should be written in the spaces provided. Where the space is not sufficient for your answer, use a continuation sheet, taking care to number the continuation 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 15.



(a)	A ticket agency posts thousands of letters to customers informing them of future ever. Name a feature of a word processing package which could be used to produce the letters and briefly describe how these personalised letters are produced.
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*************	
(b)	of future events using email. Briefly describe the facility provided by an electronic n
(b)	of future events using email. Briefly describe the facility provided by an electronic newsystem that would allow the same email to be sent to thousands of customers. Describe the facility provided by an electronic newsystem that would allow the same email to be sent to thousands of customers.
(b)	The ticket agency has the email address of most customers and is going to inform the of future events using email. Briefly describe the facility provided by an electronic new system that would allow the same email to be sent to thousands of customers. Describe advantage and one disadvantage for the agency of communicating with custom using email compared with conventional post.
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(c)	The ticket agency stores personal information about customers and must comply with the eight principles of the Data Protection Act. State <b>two</b> principles of the Act that the ticket agency must comply with. [2]
(d)	Employees at the ticket agency have access to personal customer information and all
	employees have to sign a code of conduct. Give <b>two</b> reasons why the ticket agency would ask employees to sign a code of conduct. [2]



2.	David has numerous photographs and videos stored on his home computer. They occupy approximately 20 gigabytes of his hard disc.
	Compare the suitability of using multiple writable DVDs to back up David's photographs and videos with backing them up on an external hard disc. Your answer should refer to speed of access, cost per unit of storage and durability.
	David decides to use a third storage method for this backup which has an advantage over the two methods described above. Describe a suitable method, giving the advantage. [5]





3.	(a)	An estate agency uses a computer system to store information about properties that it has for sale. Name the most suitable data type for the storage of the following: [5]	onl
		the type of property, for example terrace;	
		the number of bedrooms, for example 3;	
		a single letter code to indicate the council tax band, for example B;	
		distance to nearest train station in miles, for example 12.5;	
		whether or not an offer has been made for the property, for example TRUE.	
	(b)	State the data structure that would be most suitable to store all the data required for a property, briefly describing why it is the most suitable data structure. [2]	
	•		7
4.	(a)	Giving an example in <b>each</b> case, define the computer terms <i>bit</i> and <i>byte</i> . [2]	
	(b)	Define the computer term <i>word</i> . Give an advantage of a computer using a large word size compared with a computer using a small word size. [2]	
	•••••		
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of the	y Three to Forty Five is a shop that sells new and second hand vinyl records. The manage shop has replaced a paper-based system, for storing information on current stock, winputerised database system. Thirty Three to Forty Five has benefited from using this nem in many ways.
(a)	Describe <b>two</b> problems with the old paper-based system and explain how the computerise database system should have solved <b>these</b> problems.
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• • • • • • • • • • • • • • • • • • • •	
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(b)	Describe <b>two</b> different reports that the computerised database system could product that would have been time consuming to produce with the old paper-based system.
•••••	
•••••	



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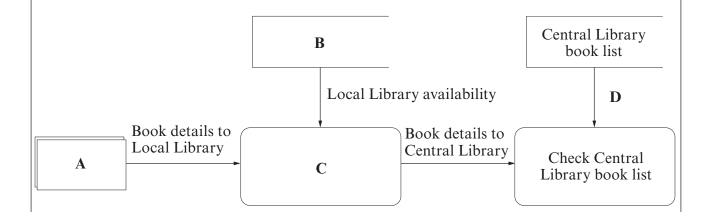
(i)	One item of data that is validated is the number of vinyl records delivered to the shop. A presence check and a type check are carried out on this data. Describe another suitable validation check that could be carried out, giving an example of invalid data that would be detected by <b>this</b> check.
 ·····	
(ii)	Another item of data that is validated is the condition of the vinyl record which can be either <i>new</i> , <i>good</i> or <i>poor</i> .  Describe a <b>different</b> suitable validation check that could be carried out on the data. Do <b>not</b> use any of the three validation checks used in part (i).



Turn over.

6. A local library loans books to members. A member can check the local library book list to see if a book is available. If the book is not available, the member can ask the library staff to check the availability of the book at the Central Library. If the book is available, a member of the local library staff can arrange to transfer the book from the Central Library to the local library.

The situation described is as shown in the diagram below:



(a)	(i)	Describe w	vhy th	is type	of	diagram	is	useful	in	helping	to	explain	a	computer
		system.												[1]

(ii) What type of object does the rounded box in the diagram represent? [1]



(iii)	Draw the shape used in the diagram to represent an external entity.	[1
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(h	Give a suitable name for <b>each</b> of the objects shown as <b>A</b> , <b>B</b> , <b>C</b> and <b>D</b> in the diagram.	4
0)	of the distinction frame for each of the objects shown as $H$ , $H$ , $H$ , and $H$ in the diagram.	• 1

Α ......

B ......

C

D ......





a)	Describe who would be most likely to use the company's intranet and web site, briefly describing how access is provided to <b>each</b> . [2]
• • • • • • • • • • • • • • • • • • • •	
b)	Customers can enter their current meter readings using the gas company's extranet Describe <b>one</b> other service the company could offer customers using their extranet Describe <b>two</b> effects on employment within the company that could be caused by customers using the extranet to enter their own meter readings.  [3]
<i>b</i> )	Describe <b>one</b> other service the company could offer customers using their extranet Describe <b>two</b> effects on employment within the company that could be caused by
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	Some hand held devices use handwriting recognition as a method of input. D advantages and disadvantages of using handwriting recognition on such devices	. [
		• • • • • • • • • • • • •
(b)	The Human Computer Interface (HCI) on many devices such as mobile telephor	nes us
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Discuss the differences between fixed and variable length records.	[6]



10. Below is an algorithm.

X is integer Y is integer Z is integer startmainprog set Y = 0set Z = 100output "type in a number" input X repeat if X > Y then set Y = Xif X < Z then set Z = Xoutput "type in a number" input X until (X < 0)output Y output Z endmainprog

(a) Complete the table below to show how **each** variable changes when the algorithm is performed on the test data given.

Test data: 30 18 22 77 -1

X	Y	Z
	0	100
30		

(b) Briefly describe the purpose of -1 in the test data.

[1]





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11. Belov	w is an algorithm.
Algor	ithm Calculation Area
Pi = 3 Radiu	·142 s is real
d	eclare subprocedure FindArea {procedure to calculate the area of a circle}
A	area is real
S1	tart
	Area = Pi * Radius * Radius
E	and
o	nainprog utput "Type in the radius" nput Radius
c	all FindArea
o	utput "The area is ",Area
endma	ainprog
(a)	Give an example of a local variable, an example of a global variable and an example of a constant from the above algorithm. [3]
	Local variable =
	Global variable =
	Constant =
(b)	Explain why the following line from the algorithm will produce an error.
	output "The area is ",Area [1]
•	

Amend the algorithm to correct this problem. You may cross out and replace any lines of the algorithm. [2] (c) [2]

## WRITE IN THE BOX - DO NOT WRITE ANYTHING HERE





**12.** Below is a segment of an algorithm.

```
input Search Value
set i = 1
                       [initialise variables]
set Position = 0
set Found = false
repeat
          if Search Value = SearchArray[i] then
Found = true
                    Position = i
          else
                    set i = i + 1
          endif
until (Found = true) OR (i > 7)
if Found = true then
          output "item found in array at", Position
else
          output "item not found in array"
endif
```

	programmers use meaningful identifiers.		[2]
•••••			
(b)	Using an example from the algorithm, des computer programs.	cribe in detail the purpose	e of selection in [3]
•••••			
•			
•••••			

Write down **one** example of a meaningful identifier from the algorithm and explain why



(a)

(a)	Briefly describe the circumstances in which <b>each</b> of the two types of maintenance <i>corrective</i> and <i>adaptive</i> would typically be carried out. [2]  Corrective
	Adaptive
(b)	Three testing methods often used are <i>alpha</i> , <i>beta</i> and <i>acceptance</i> testing. Briefly describe <b>who</b> would carry out <b>each</b> of the three methods. [3]



logged Witho	n-line music store allows customers to download music, movies and other files. When it in, customers are able to view past downloads and change contact and payment details but suitable preventative measures, some of this data could be subject to accidental of tous damage.
(a)	Define <b>each</b> of the terms <i>accidental</i> and <i>malicious</i> damage. Describe who is likely t cause <b>each</b> type of damage to data stored at the on-line music store. [4]
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(b)	Describe <b>in detail</b> the procedures the store should adopt to ensure that data can be restored after damage has occurred.
•····	



1	For <b>each</b> of the above modes of operation describe an application for which it would be to most suitable. In <b>each</b> case describe <b>in detail</b> the mode of operation and explain why it is to most suitable.
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Examiner

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