Surname	Centre Number	Candidate Number		
Other Names		2		



GCE AS/A level

1101/01

COMPUTING – CG1Software and System Development

A.M. FRIDAY, 17 January 2014

3 hours

For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1.	6			
2.	8			
3.	9			
4.	9			
5.	7			
6.	4			
7.	6			
8.	5			
9.	5			
10.	6			
11.	7			
12.	6			
13.	4			
14.	6			
15.	12			
Total	100			

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 continue the answer at the back of the book, 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 that assessment will take into account the quality of written communication used in your answers.

The quality of written communication will be assessed in question 15.

Describe in detail how the concombined to produce complete	er comments could be	e stored ar [:
The school will send the rep Describe three benefits of se using conventional post.		osting the
Describe three benefits of se		
Describe three benefits of se		osting ther
Describe three benefits of se		osting ther
Describe three benefits of se		osting the
Describe three benefits of se		osting the

(a)	A college stores data about students. Name the most suitable data type for the storage of the following data:				
	the surname of the student;		[1]		
	a single letter code indicating whether they are male or female;		[1]		
	whether or not the student is entitled to receive free meals;		[1]		
	the number of whole days the student is absent;		[1]		
	their average exam mark.		[1]		
(b)	State the most appropriate data structure for storing all the per each student.	sonal information a	bout [1]		
	Explain why this data structure is the most suitable.		[2]		
				1101 010003	
				110	
•••••					

3.	BYOdirect has a web site that allows customers to purchase a personal computer. The customer selects a base computer with standard components and then has the opportunity to upgrade each component. The web site recommends components to upgrade.		
	(a)	One recommendation is to upgrade from the standard 4 gigabytes of RAM to 8 gigabytes. Briefly describe the role of RAM in a personal computer and explain why <i>BYOdirect</i> recommends this upgrade. [2]	
	(b)	Another recommendation is to upgrade from the standard 1 terabyte hard disc drive to a 4 terabyte hard disc drive. Briefly describe the role of the hard disc drive in a personal computer and explain why <i>BYOdirect</i> would recommend this upgrade. [2]	
	(c)	Another recommendation is to upgrade to a processor with a word size of 64 bits instead of the standard 32 bits. Briefly explain why <i>BYOdirect</i> would recommend this upgrade. [1]	

(a)	Another recommendation is to upgrade to a Solid State Drive (SSD) which has no moving parts. Briefly explain why <i>BYOdirect</i> would recommend an SSD instead of a traditional hard disc drive. [1]	
(e)	The Data Protection Act applies to the customer data stored by <i>BYOdirect</i> . <i>BYOdirect</i> , which has notified the Information Commissioner, ensures that their data is held securely	
	and not stored for longer than necessary.	
	State three other principles of the Act that will apply to the data stored by <i>BYOdirect</i> . [3]	
•••••		
•••••		
•••••		1101
•••••		
•••••		

4.	A mobile hairdresser visits clients' homes. She currently stores the clients' personal details and styling history on paper in a ring binder and client appointments in a diary.						
		stylist has purchased a laptop computer to store all the clients' details and all her intments.					
	(a)	State the most appropriate software that could be used to store the information. [1]					
	(b)	Briefly describe two possible problems with the current paper-based system and describe					
	•	how the new computer system could solve these problems. [4]					
	<u></u>						
	•····						
	<u></u>						
	•····						
	•						
	••••••						

The will b	client's data will have to be input into the new computerised system. Validation checks be carried out on some of the data input.	Offig
(i)	Describe a suitable validation check that could be carried out on the client's postcode giving an example of invalid data that would be detected by this check. [2]	
(ii)	Describe a different suitable validation check that could be carried out on the date of a client's appointment giving an example of invalid data that would be detected by this check. [2]	
		101
	will k	postcode giving an example of invalid data that would be detected by this check. [2] (ii) Describe a different suitable validation check that could be carried out on the date of a client's appointment giving an example of invalid data that would be detected

(a)	Describe three advantages of using a star network topology compared with a bus or r topology.
•••••	
•••••	
•••••	
(b)	Describe the hardware required by a device, for example, a laptop computer and hardware required by a network to enable a wireless connection to be made betwee device and a network.
(c)	State a suitable use for the following protocols: HTTP (Hypertext Transfer Protocol);
	FTP (File Transfer Protocol);
	IMAP (Internet Message Access Protocol).

6.

file will [3]	Briefly explain the term <i>fragmentation</i> and explain in detail how defragmenting improve the access time.
	Files can be compressed to increase the available storage space on a disc
Briefly [1]	describe one method of compressing a file.

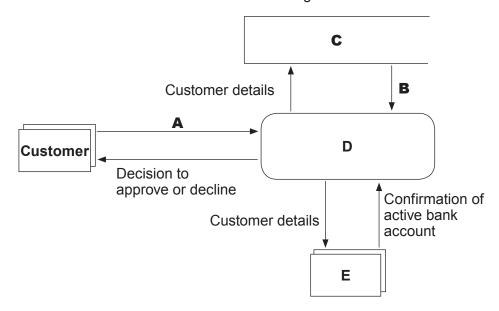
4

© WJEC CBAC Ltd. (1101-01) Turn over.

Examiner only

7. Customers purchasing a new car can apply for a loan by completing an application form. The loan company checks that the customer is a registered house owner with their database of house owners and contacts the customer's bank to confirm that they have an active bank account. A decision is then made to approve or decline the loan application.

The situation described is shown in the data flow diagram below:



(a)	What type of object of	loes the shape below represent?	[1]

(b)	Give a suitable name for the object shown as A in the diagram.	[1]	only
	Give a suitable name for the object shown as B in the diagram.	[1]	
	Give a suitable name for the object shown as C in the diagram.	[1]	
	Give a suitable name for the object shown as D in the diagram.	[1]	
	Give a suitable name for the object shown as E in the diagram.	[1]	
		•••••	

Examiner

6

purchased games. These customers play the game to test it. Name this type of testir and give a benefit for the company and a benefit for the customer testing the game	purchased games. These customers play the game to test it. Name this type of testir and give a benefit for the company and a benefit for the customer testing the game	(a)	The game was tested near the end of development. Name this method of testing ar describe who would typically carry out this testing.
		(b)	purchased games. These customers play the game to test it. Name this type of testing and give a benefit for the company and a benefit for the customer testing the game.
		(b)	The company release the game without payment to customers who have previous purchased games. These customers play the game to test it. Name this type of testing and give a benefit for the company and a benefit for the customer testing the game using this method of testing.

	sequential file.
•••••	
•	
•••••	
•••••	
•••••	
•••••	
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.
(b)	Giving a reason, describe the advantage of using fixed length records compared using variable length records.

	The operating system on many computer systems such as personal computers, large mainfram computers or hand held devices has to manage the resources of the system. Describe in deta the role of the operating system in managing the resources.
٠	
•	
•	
•	
•	
٠	
•	

11. Below is a segment of an algorithm.

```
set S = 0
set E = 7
set F = False
set P = -1
input SV
repeat
   set M = (S + E) DIV 2
   if SV = Array[M] then
      set F = True
      set P = M
   endif
   if SV > Array[M] then
      set S = M + 1
   endif
   If SV < Array[M] Then
      set E = M - 1
    endif
until (F = True) OR (E < S)
```

Test data

NOTE: DIV is integer division, e.g. 7 DIV 2 = 3

Complete the table below to show how each variable changes when the algorithm is performed on the test data given above. [7]

S	E	M	Array[M]	F	Р
0	7	3	49	False	– 1
4	7			False	– 1
	7				

12. Below is a segment of an algorithm that sorts an array of seven integers.

```
SortArray is integer array [1 to 7]
i is integer
Last is integer
SwapMade is boolean
    declare subprocedure ProcOne
    Temp is integer
    start
           set Temp = SortArray[i]
          set SortArray[i] = SortArray[i + 1]
set SortArray[i + 1] = Temp
    end
startmainprog
    set Last = 7
    repeat
           set SwapMade = false
          for i = 1 to (Last - 1)
                if SortArray[i] > SortArray[i + 1] Then
                   call ProcOne
                   set SwapMade = true
                endif
           next i
           set Last = Last - 1
    until (Last = 1) OR (SwapMade = false)
endmainprog
```

- (a) (i) Write down an example of a global variable from the algorithm above. [1]
 - (ii) Write down an example of a local variable from the algorithm above. [1]

(b)	Explain the difference between the use of global and local variables. [2	Examiner only
(c)	Explain the role of the procedure ProcOne in the algorithm. [2	

© WJEC CBAC Ltd. (1101-01) Turn over.

13. Below is an incomplete algorithm that attempts to produce the multiplication table for a given positive integer.

```
Algorithm Multiplication Table
Multiplier is integer
                        {input by user}
Product is integer
                        {used to store current answer}
i is integer
startmainprog
    input Multiplier
    if Multiplier < 1 then
          output "Number input must be greater than zero"
    else
          for i = 1 to 12
                  set Product =
                  output Product
          endfor
    endif
endmainprog
```

(a)	Write down an example of a meaningful identifier from the algorithm.	[1]
(b)	Why should algorithms be written with meaningful identifiers?	[1]
(c)	Explain the role of the following line of code from the algorithm. if multiplier < 1 then	[1]
(d)	Complete the algorithm so that it produces a multiplication table for a integer.	given positive [1]

WRITE IN THE BOX ABOVE - DO NOT WRITE ANYTHING HERE

14.	Companies advertise their products on social networking web sites. The companies can target users with selected products based on the personal information given to the social networking web site. Users of the web site are able to indicate that they like the advertised product and tell their on-line friends that they like the product. The users are also able to dismiss an advert indicating that they are not interested. Give one drawback of this method of advertising. Describe the benefits of advertising in this way for:	Exam on
	 the companies users of the social networking web sites. 	
		ĺ

15.	A computing consultancy firm has been given the task of completely upgrading the computer systems of a national retail company. A team of analysts will investigate the current system and implement a new system.
	Describe in detail the different methods of investigation available to the team, clearly explaining the advantages and disadvantages of each method. [12]

Examiner only

END OF PAPER

For continuation only.	Examiner only