Surname	Centre Number	Candidate Number
Other Names		2



GCE AS/A level

1101/01

COMPUTING – CG1 Software And System Development

P.M. MONDAY, 3 June 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. 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 17.



(ii) The supermarket saves money by communicating with customers using em rather than conventional post. Briefly describe two other advantages of usi email rather than conventional post. (b) The Data Protection Act applies to data stored by the supermarket. The supermark which has notified the Information Commissioner, ensures that their data is fairly a lawfully processed and processed for limited purposes. State four other principles of the Act that will apply to the data stored by the		A supermarket stores information about customers and their purchases. They regularly send the same email to thousands of customers.						
rather than conventional post. Briefly describe two other advantages of usi email rather than conventional post. (b) The Data Protection Act applies to data stored by the supermarket. The supermark which has notified the Information Commissioner, ensures that their data is fairly a lawfully processed and processed for limited purposes. State four other principles of the Act that will apply to the data stored by the supermarket.		(i)	Briefly describe the facility provided by an electronic mail system that would allow the same email to be sent to thousands of customers.					
which has notified the Information Commissioner, ensures that their data is fairly a lawfully processed and processed for limited purposes. State four other principles of the Act that will apply to the data stored by t		(ii)	The supermarket saves money by communicating with customers using emainer ather than conventional post. Briefly describe two other advantages of using email rather than conventional post.					
which has notified the Information Commissioner, ensures that their data is fairly a lawfully processed and processed for limited purposes. State four other principles of the Act that will apply to the data stored by t								
	(b)	whic						
supermarket.		iawi						
		State	ully processed and processed for limited purposes. e four other principles of the Act that will apply to the data stored by the					
		State	ully processed and processed for limited purposes. e four other principles of the Act that will apply to the data stored by the					
		State	ully processed and processed for limited purposes. e four other principles of the Act that will apply to the data stored by th					
		State	ully processed and processed for limited purposes. e four other principles of the Act that will apply to the data stored by the					



© WJEC CBAC Ltd.

(1101-01)

1101 010003

(a)	Name the most suitable data type for the storage of the following data about a company employee:	EX
	the forename of the employee; [1]	
	a single letter code for their pay scale; [1]	
	whether the employee is a member of the company pension plan, for example TRUE;	
	[1]	
	the proportion of their pay that they contribute to the pension plan, for example 8.5;	
	[1]	
	the number of whole years in the company pension plan. [1]	
(b)	Compare the amount of memory required to store an employee forename, for example Gareth, compared with the single letter code for their pay scale, for example B. [2]	
		1



© WJEC CBAC Ltd.

(1101-01)

Turn over.

(a)	Explain how <i>spooling</i> is carried out when a user prints several documents at the sam time. Give one benefit for the user of spooling.
•••••	
•••••	
•••••	
•••••	
•••••	
••••••	
(b)	Briefly describe what happens to a file when it is compressed and give one reason for compressing a file.
•••••	
•••••	
•••••	
•••••	
(c)	Explain the term <i>fragmentation</i> and briefly describe the effect that fragmentation wi have on disc access.
•••••	
• • • • • • • • • • • • • • • • • • • •	



A dental practice currently stores patients' details on paper which are kept in a filing cabine It is time consuming for the receptionist to find the required paperwork for a patient an sometimes difficult to read the handwriting. The dentist has purchased a computerise database system to store all the patients' details.					
(a)		fly describe one other possible problem with the current paper-based system an ribe how the new database system could solve this problem.			
(b)		new system will verify and validate some of the data input. It is important that thent's telephone number is input correctly.			
	(i)	Describe a suitable validation check that could be carried out on the patien telephone number giving an example of invalid data that would be detected by the check.			
	(ii)	Describe a suitable verification check that could be carried out on the telephonumber and describe how this check detects input errors.			
•••••					



© WJEC CBAC Ltd. (1101-01) Turn over.

Give reaso a bus or a 1	ns why they should install a star network topology and why they should ring topology.	not insta [:

•••••		



1101 010007

	tant who wor es daily. Desc tant to safely					
•••••			 		 	
•••••			 		 ,	
		•••••	 		 ,	
•••••			 		 	
•••••			 		 	
•••••			 		 	
•••••			 		 	
•••••		•••••	 		 	
•••••			 		 	
•••••			 		 	
•••••		•••••	 		 	
•••••		•••••	 	• • • • • • • • • • • • • • • • • • • •	 	
•••••			 		 	

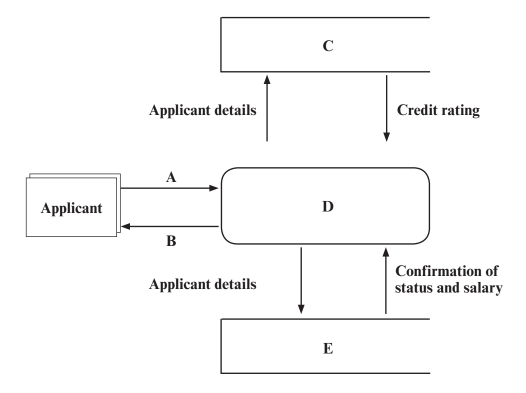


(1101-01) © WJEC CBAC Ltd.

Turn over.

Applicants applying for a mortgage complete an application form. The mortgage company checks the applicant's credit rating with a credit agency and contacts the applicant's employer to confirm their employment status and salary. A decision is made to approve or decline the mortgage application.

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



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



<i>(b)</i>	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]	
			$\setminus 6$







Describe the ben	efits for the company of this arrangement.	
•••••		



1101 010011

sites for these p	ourposes.			messages, shar networking wel [5
•••••		 	 	



© WJEC CBAC Ltd. (1101-01)

Turn over.

0.	(a)	State the most appropriate organisation for the following files:	Exa
	(u)		[1]
		master file.	[1]
	(b)	Records can be fixed or variable length. Describe two advantages of using fixed length records and two advantages of using variable length records.	gth [4]



© WJEC CBAC Ltd.

Examiner only

11. Below is a segment of an algorithm.

```
input T

set i = 1
set X = 0
set Y = false

repeat

if T = A[i] then

set X = i
set Y = true

else

set Y = true

until Y = true OR Y = true
```

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

The value input for T is 81. The array A contains the values as shown with A[1] containing 25, etc.

A =	25	47	17	63	81	33	71

i	A[i]	X	Y
1	25	0	false
2	47		

Г**4**1





© WJEC CBAC Ltd. (1101-01) Turn over.

12. Below is a segment of an algorithm.

set EntryAllowed = False

if (Membership = Gold) then set EntryAllowed = True

if ((Membership = Silver) AND (Day = Weekday) AND (Time < 17)) OR ((Membership = Silver) AND (Day = Weekend)) then set EntryAllowed = True

If (Membership = Bronze) AND (Day = Weekend) then set EntryAllowed = True

Write down the value of EntryAllowed after the segment of the algorithm has executed for the following data:

Membership: Gold	Day: Weekday	Time: 14;[1]
Membership: Silver	Day: Weekday	Time: 11; [1]
Membership: Bronze	Day: Weekday	Time: 12; [1]
Membership: Silver	Day: Weekend	Time: 12; [1]
Membership: Silver	Day: Weekday	Time: 19. [1]





		15	
3.	The hard	operating system on a personal computer provides an interface between the user and the ware and manages the resources.	Examiner only
	(a)	Briefly describe the role of the operating system in providing an interface between the user and the hardware. [2]	
	(b)	Two resources managed by the operating system are the processor and memory. Briefly describe the role of the operating system in managing these resources of a personal computer. [2]	
			4



read-only;	
read-only,	
archive;	
	•
•••••	
•••••	
system;	
system,	
hidden.	



(a)	There are many different high level programming languages. Give a suitable use for the following type of programming languages:
mark	-up; [1]
•••••	
•••••	
visua	l; [1]
proce	dural. [1]
(b)	Some computer applications are written in low level computer languages. Describe, giving a reason, a situation where a programmer may decide to use a low level programming language as opposed to a high level language. [2]
•••••	
•••••	



Examiner only

Algorithm MultiplicationTable	
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 = i * Multiplier output Product endfor	
endif	

(<i>a</i>)	write down an example of annotation from the algorithm above.	[1]
(b)	Write down an example of a meaningful identifier from the algorithm above.	[1]
(c)	Explain the role of the variable i in the above algorithm.	[1]
(d)	Draw a circle on the algorithm to clearly indicate an example of repetition. De detail the purpose of this type of repetition.	scribe in [3]
<u></u>		
		•





•	A manufacturing company has a large production site and many administration offices throughout the country. They are intending to upgrade their existing computer systems and have employed a team of analysts. The analysts will investigate the current system and develop a new system.
	Describe in detail the different methods of investigation available to the team, clearly explaining the advantages and disadvantages of each method.
	Maintenance documentation will be produced and delivered with the new system. Describe the purpose and contents of maintenance documentation. [12]



Examine
only
11



Examiner
only



Question number	Additional page, if required. Write the question numbers in the left-hand margin.	Examiner only
	1	



Question number	Additional page, if required. Write the question numbers in the left-hand margin.	Examine only
		······
		······
		······
		······································
		- 1

