

GCSE

Computing

General Certificate of Secondary Education

Unit A451: Computer systems and programming

Mark Scheme for June 2012

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, OCR Nationals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2012

Any enquiries about publications should be addressed to:

OCR Publications PO Box 5050 Annesley NOTTINGHAM NG15 0DL

Telephone:0870 770 6622Facsimile:01223 552610E-mail:publications@ocr.org.uk

Annotation	Meaning	
^	Omission mark	
BOD	Benefit of doubt	
С	Subordinate clause/Consequential error	
Cross	Cross	
E	Expansion of a point	
FT	Follow through	
NAQ	Not answered question	
NBOD	Benefit of doubt not given	
Р	Point being made	
REP	Repeat	
/	Slash	
Tick	Tick	
TV	Too vague	
ZERO	Zero (big)	

Question	Answer		Marks	Guidance	
1 (a)	Screen USB Port Speaker (1 mark per row)	is an output device ✓	is not an output device ✓	3	
(b)	Speaker (1 mark per row)		4	Not Keyboard or onscreen keyboard Not mouse (but accept an in-built pointer device e.g. touchpad)	

Q	uestion	Answer	Marks	Guidance
		 Accelerometer / tilt sensor used to determine the position in which the tablet is held to change screen orientation automatically (eg movie image) used as in input to games (1 mark for identifying device and 1 mark for use) 		
2	(a)	Bus	1	
	(b)	Router / Modem / ADSL adapter	1	
	(c)	 e.g. Controls access to the network / verify passwords entered on any computer Provides files to the other computers on the network Installs software on workstations Make the printer accessible to the other computers Controls the access of computers to the Internet/to each other Stores, delivers and sends emails for all users on the network 	3	Accept short descriptions eg domain controller, file server etc. Do not accept simply "manages or monitors or controls printer/Internet/devices". The candidate should clearly be referring to users/workstations accessing these.
	(d)	 All computers have equal status/no server controlling To share data/files/devices between each other 	2	
3		1 1 1 1	4	

Q	uestion		Answer			Marks	Guidance
4		AVI BMP JPG MP3 (one mark	image file ✓ ✓ ✓ For row)	sound file	video file ✓	4	
5		 System cleanup (Searches for and) deletes files/programs which are no longer used eg deletes temporary files / installation files deletes settings / registry values which are no longer used Automatic update Checks on the (software manufacturer's site on the) Internet for newer versions of programs which are installed If found it download / installs the software 		ches for and) deletes files/programs which are ger used deletes temporary files / installation files etes settings / registry values which are no used odate ts on the (software manufacturer's site on the) et for newer versions of programs which are ed			
6	(a)	0011 0111 (1 mark pe	r nibble)			2	
	(b)	37 (1 mark pe	r digit)			2	Allow ft from (a)

Q	uestion	Answer	Marks	Guidance
7	(a)	 Fetches <u>instructions</u> (from memory) Fetches <u>data</u> (from memory) Decodes <u>instructions</u> Executes <u>instructions</u> 	2	
	(b)	 Clock Speed: The higher the clock speed the faster the CPU will run Represents the number of fetch execute cycles / instructions the CPU can process in a given time Cache size the more cache the CPU has the less time is spent accessing memory / programs run faster cache is faster than memory/ built into the CPU/contains frequently accessed data (max 2 each) 	4	
8	(a)	 Username: 2012johnsonm year 2012, surname: Johnson, initial m As there are no other johnsons (so the answer to the decision will be NO) 	3	Username must be spelt correctly, but accept 12johnsonm
	(b)	 The pupil joined in 2010 The pupil's surname is Ali The pupil's initial is M There were (at least) 3 other pupils called M. Ali <u>in</u> the same year 	4	
9	(a)	Database management system	1	

Question	Answer	Marks	s Guidance			
			Content Levels of response			
(b)	 Points may include: Features Provides a set of tools for accessing/maintaining the database, eg to define/create tables, run queries or define reports The application is independent from the data base itself Provides data integrity control (eg integrity checks, validation checks) Controls access to data, including security and multiple user access Why desirable These can be set up before hand by expert and used by end user Separating application and database means the database can be accessed separately by other means eg a desktop application and web application accessing the same data / other suitable example Data is protected from corruption eg by multiple access 	6	 High Level Response (5-6) A good understanding with detailed descriptions of the role of both the features of a DBMS and an explanation of its desirability. There will be few if any errors in spelling, grammar and punctuation. Technical terms will be used appropriately and correctly. Medium Level Response (3-4) A description of the features of a DBMS and an explanation of its desirability, but one may be limited. There may be occasional errors in spelling, grammar and punctuation. Technical terms will be mainly correct. Low Level Response (0-2) There may be an attempt to describe the features of a DBMS and/or its benefits but this is vague and some of the statements made are inaccurate. Information will be poorly expressed and there will be a limited, if any, use of technical terms. Errors of grammar, punctuation and spelling may be intrusive. 			

Quest	tion	Answer	Marks	Guidance	
10 (a)		 So that computers can be based on logic circuits. (each part of the circuit) can be in one of two states 0 and 1/true or false 	2	Mention of 0/1 without the right context is too vague for a mark.	
(b)		 The instruction consists of an operator/op code and an operand both stored as bit patterns (op code) from a given instruction set Each op code has a unique bit pattern 	3		
11 (a)		 eg In high level code Instructions use words In machine code instructions are in binary code High-level code is designed to be read by human programmers Machine code is to be read/executed by the computer High level code can be portable/translated for different machines Machine code is specific to a particular machine (marks in pairs) 	4	Do not accept high level needs to be translated (as this is in the question)	
(b)	(i)	 Translates one line of HL code at a time and executes it stops when it finds an error can be resumed 	2		
	(ii)	Compiler	1		

Question	Answer	Marks	Guidance			
			Content	Levels of response		
(c)	Points may include: Programmers need to understand each other's code	6		High Level Response (5-6) A detailed explanation why standards are needed with relevant examples. There will be few if any errors in		
	 so need clear commenting / consistent formats eg for variable names suitable examples 			spelling, grammar and punctuation. Technical terms will be used appropriately and correctly.		
	 Programmers need to ensure that their code will work with the code written by others agree clear interfaces between modules and stick to agreed interfaces/ protocols suitable examples 			Medium Level Response (3-4) Some explanation of standards needed with examples but a limited explanation of why they are needed. Examples may not be wholly relevant. There may be occasional errors in spelling, grammar and punctuation. Technical terms will be mainly correct.		
	 The success of one programmer's work depends on the others so a need for professionalism suitable examples 			Low Level Response (0-2) There may be a vague description of standards but with no or little explanation of why needed and/or examples. Information will be poorly expressed and there will be a limited, if any, use of technical terms. Errors of grammar, punctuation and spelling may be intrusive.		

Q	uestion	Answer	Marks	Guidance
12	(a)	Sequence Iteration Selection	3	
	(b)	A number which can contain a fractional part A whole number	2	Not rounded off
	(C)	EXAMPLE: INPUT Distance INPUT Passengers Extra = Distance - 1 CostofExtra = Extra * 2 Cost = 3 + CostofExtra IF Passengers > 4 THEN Surcharge = Cost / 2 Cost = Cost + Surcharge END IF OUTPUT COST Award marks for: Inputs distance and passengers Calculates distance - 1 (or equivalent) Calculates previous answer * 2(or equivalent) Calculates previous answer + 3 Checks if more than 4 passengers and adds 50% correctly Outputs cost	7	Several very different algorithms possible, but any correct solution will address all stated bullet points. eg Cost = (Distance * 2) + 1 Satisfies bullets 2, 3 and 4. Candidates do not need to have considered cases where the distance < 1.

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office Telephone: 01223 552552 Facsimile: 01223 552553





© OCR 2012