

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/13

Paper 1 Written Paper May/June 2016

MARK SCHEME
Maximum Mark: 75

Published

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Page 2		Syllabus	Paper
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Fou	r from:		[4
•	Compiler creates an executable//an interpreter does not create an executable compiled program can be independently distributed. Compiler reports all errors at the end of compilation//an interpreter stoperror. Interpreter executes each statement immediately after decoding/check checks the whole program for errors. The interpreter software/source code must be present in main memory program is executed//the compiled program does not require compiler/present. Cross-compilation is possible/compile on one hardware platform to run	os when it re ing it//a com every time t source code	piler :he
(a)	77		[
(b)	1000 0010		[
(c)	-53		[2
	One mark for '53' and one mark for '–'		
(d)	C6		[2
	One mark for the answer, <u>one</u> mark for the method		
	• Working e.g. 198 / 16 = 12, 198 - (12*16) = 6		
3 (a)	Two from:		[
	 The source code comes with the software. The user can edit the source code. Once edited, the software is re-distributed with the changes. 		
(b)	Two from:		[
	 The software is purchased. With a licence which restricts the number of users / possible time 	period for us	se.

- With a <u>licence</u> which restricts the number of users / possible time period for use.
- The program code for the software cannot be edited.

(c) Four from: [4]

- Support / training is readily available so help can be accessed if needed.
- More robust software / fewer bugs as it has been tested more thoroughly/by more users.
- Forums / user groups will exist for popular software.
- Software upgrade path likely to be available (at minimal cost).
- Manufacturer develops patches that can be automatically downloaded.
- Compatibility is inbuilt for other commercial software.

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4 (a) 11001110 [1]

(b) [7]

Instruction	Working space	ACC	Memory address		Memory address		IV	ОИТРИТ
mstruction			ACC	90	91	92	93	i ix
			2	90	55	34	2	
20		55						
21		54						
22			54					
23							3	
24		34						
25		33						
26								
27								
28								
31		67						
32						67		
33								'C'
34								

One mark each for:

- Instruction 20
- Instructions 21 and 22
- Instruction 23
- Instructions 24 and 25
- Not executing instructions 29 and 30
- Instructions 31 and 32
- Correct output

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5 (a) One mark for each correct line.

Data Dictionary

A file/table containing all the data about the detail of the database design

Data Security

Data design features to ensure the validity of data in the database

A model of what the database will look like, although it may not be stored in this way

Methods of protecting the data including the uses of passwords and different access rights for different users of the database

(b) One mark for procedure point, one mark for justification.

[6]

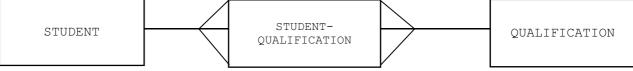
[3]

Maximum three procedures.

- How often should the data be backed up? e.g. at the end of each day
- Justification e.g. student's progress may be edited each day and should not be lost
- What medium should the data be backed up to? e.g. external hard disk drive
- Justification e.g. it has large enough capacity
- Where should the backups be stored? e.g. off-site
- Justification e.g. so if the building is damaged only the original data are lost
- What is backed up? e.g. only updated files ...
- Justification e.g. There are a large number of files and they are not all updated each day
- When should the backup take place? e.g. overnight
- Justification e.g. the system is not likely to be used then
- Who is responsible for performing the backup?
- Justification e.g. otherwise it may not be done
- Make sure the procedure is written down and understood by staff
- Justification e.g. otherwise some data may not be backed up

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(c) (i) One mark for each correct relationship.



(ii) One-to-many

[1]

[2]

(iii) **Two** points from:

[2]

- The primary key in the QUALIFICATION table is QualCode.
- The foreign key in the STUDENT-QUALIFICATION table is QualCode.
- The primary key of QUALIFICATION is also included in QualCode.
- (d) (i) One mark per statement. Several statements may be on one line.

[2]

ALTER TABLE STUDENT ADD DateOfBirth DATE;

(ii) One mark per statement. Several statements may be on one line.

[3]

SELECT StudentID, Grade, DateOfAward FROM STUDENT-QUALIFICATION WHERE QualCode = 'SC12';

(iii) One mark per statement. Several statements may be on one line.

[4]

SELECT STUDENT. FirstName, STUDENT. LastName, STUDENT-OUALIFICATION.OualCode FROM STUDENT, STUDENT-QUALIFICATION WHERE STUDENT-QUALIFICATION.Grade = 'A' AND STUDENT.StudentID = STUDENT-QUALIFICATION.StudentID;

Alternative answer:

SELECT FirstName, LastName, STUDENT-QUALIFICATION.QualCode FROM STUDENT, INNER JOIN STUDENT-QUALIFICATION ON STUDENT.StudentID = STUDENT-QUALIFICATION.StudentID WHERE Grade = 'A';

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6 (a) Two from: [2]

- WWW is a collection of interlinked, hypertext documents/webpages/multimedia resources (accessed via the Internet) //WWW is content from web servers organised as web pages
- Internet is the global connection of interconnected computer networks
- The Internet uses TCP/IP protocol / WWW uses http protocols to transmit data

(b) [5]

Description	Fibre-Optic cables	Copper cables	Radio waves
'Wireless' media			√
Twisted-pair is an example		✓	
Uses light waves	✓		
WiFi			√
Fastest transmission media	✓		

(c) One pair from: [2]

- Real-time a live stream of an event that is currently taking place
- On-demand streaming of an event/programme that has taken place in the past
- Real time the event is captured live with a video camera connected to a computer
- On-demand Existing media are encoded to bit streaming format and uploaded to a server
- Real-time cannot be paused / rewound etc
- On-demand can be paused / re-wound / fast forwarded etc
- (d) Two marks for description, one mark for correct example.

[3]

- Four numbers separated with '.'
- Each number is between 0 and 255 / 00 and FF in Hex / stored in one byte.
- 32 bits long
- Correct example

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(e) Four from: [4]

- URL is a reference address to a resource on the Internet.
- The URL is passed to the nearest Domain Name Server (by browser software).
- DNS server stores a database / list of URLs and matching IP addresses.
- DNS (Name Resolver) looks for the URL in its database.
- Finds the matching IP address and returns it to the originator.
- Or if it cannot find it, it forwards to another Domain Name Server at a higher level.
- (Original) DNS server adds the returned IP address to its cache.
- (Original) DNS server returns the IP address to the browser.

7 (a) Four from: [4]

- Security is keeping the data safe.
- Integrity is making sure that the data is correct / valid.
- Security is the prevention of data loss.
- Integrity ensures that the data received is the same as the data sent / data copied is the same as the original.
- Example of ensuring security, e.g. usernames and passwords, firewalls etc...
- Example of ensuring integrity, e.g. parity checks, double entry etc...

(b) Three pairs from: [6]

- Installing a firewall and ensuring it is switched on.
- To stop unauthorised access / hackers gaining access to the bank's computer network.
- Use authentication methods such as <u>passwords and usernames</u>.
- Passwords should be strong / biometrics.
- Encrypt the data.
- So that if data is accessed it will be meaningless / only accessed by those with decryption key.
- Set up access rights...
- To stop users reading/editing data they are not permitted to access.
- Installing and running an up to date anti-malware program (anti-virus/anti-spyware etc.).
- To detect / remove / quarantine viruses / key-loggers etc.
- Make regular backups of the data.
- To separate device or off site to enable recovery if necessary.
- Employ measures for physical security.
- Example of a measure for physical security.