CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the May/June 2015 series

9691 COMPUTING

9691/31

Paper 3 (Written Paper), maximum raw mark 90

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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1 (a) (i) The table has a repeated group of attributes

[1]

(ii) ClassName and ClassLevel and ClassLeader is repeated for each MemberNo

[1]

(b) (i)

MemberNo	MemberType	Trainer
510	SF	SAF
808	SS	OLO
756	J	DAV

[1]

(ii)

MemberNo	ClassName	ClassLevel	Trainer
510	Yoga B	В	OLO
808	Swimathon	А	ROG
756	Circuits	I	VAR

Any three correct rows from the original table

All 3 correct - 2 marks

2 correct - 1 mark

1 correct only scores 0

[2]

(iii) 8

[1]

(iv) One to many // 1-to-M

[1]

(v) Primary key / MemberNo in the MEMBER table Links to foreign key in the MEMBERCLASSES table

(1) (1) **[2]**

(c) (i) MemberNo + ClassName

[1]

(ii) There are a non-key attribute(s) dependant on only <u>part of</u> the primary key // there are partial dependencies

(1)

ClassLevel/ClassLeader is dependent on ClassName

(1) [2]

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(iii)	MEMBERCLASSES (MemberNo, ClassName)			
	CLASS(ClassName, ClassLevel, ClassLeader)			
	mark as follows: MEMBERCLASSES has only MemberNo, ClassName (ignore primary key for MEMBERCLASSES)		(1)	
	CLASS has 3 attributes ClassName, ClassLevel,			
	ClassLeader ClassName as primary key		(1) (1)	
			[Ma	x 3]
(d) (i)	attribute description) // transitive dependencies MemberTypeFee is dependent on MemberType	·	(1) (1) (1)	
			[Ma	x 2]
(ii)	MEMBER (MemberNo, MemberType, Trainer) FEES (MemberType, MemberTypeFee)		(1) (1)	[2]
			[Total:	: 19]
(a) Alte	ernatives // OR			[1]
` '			(1) (1)	[2]
(c) (i)	Valid All five rules are used once only		(1) (1)	[2]
(ii)	Invalid 5, 3 // 3, 5 (only)		(1) (1)	[2]
(iii)	Valid		(1)	
	Rule 1 – three times			
	Rule 2 – three times			
	Rule 3 – once			
	Rule 4 – once			
	Rule 5 – at least once		(1)	[2]
	(d) (i) (ii) (a) Alta (b) Ru Tha (c) (i) (ii)	(iii) MEMBERCLASSES (MemberNo, ClassName) CLASS (ClassName, ClassLevel, ClassLeader) mark as follows: MEMBERCLASSES has only MemberNo, ClassName (ignore primary key for MEMBERCLASSES) new table CLASS CLASS has 3 attributes ClassName, ClassLevel, ClassLeader ClassName as primary key (d) (i) There are non-key attributes which are dependent (may be stated a attribute description) // transitive dependencies MemberTypeFee is dependent on MemberType There is no need to store the MemberTypeFee in the MEMBER table (ii) MEMBER (MemberNo, MemberType, Trainer) FEES (MemberType, MemberTypeFee) (a) Alternatives // OR (b) Rule 2 The rule is defined in terms of itself / calls itself (c) (i) Valid All five rules are used once only (iii) Invalid 5, 3 // 3, 5 (only) (iii) Valid Rule 1 - three times Rule 2 - three times Rule 3 - once Rule 4 - once	(iii) MEMBERCLASSES (MemberNo, ClassName) CLASS (ClassName, ClassLevel, ClassLeader) mark as follows: MEMBERCLASSES has only MemberNo, ClassName (ignore primary key for MEMBERCLASSES) new table CLASS CLASS has 3 attributes ClassName, ClassLevel, ClassName as primary key (d) (i) There are non-key attributes which are dependent (may be stated as part of the attribute description) // transitive dependencies MemberTypeFee is dependent on MemberType There is no need to store the MemberTypeFee in the MEMBER table (ii) MEMBER (MemberNo, MemberType, Trainer) FEES (MemberType, MemberTypeFee) (a) Alternatives // OR (b) Rule 2 The rule is defined in terms of itself / calls itself (c) (i) Valid All five rules are used once only (ii) Invalid 5, 3 // 3, 5 (only) (iii) Valid Rule 1 – three times Rule 2 – three times Rule 3 – once Rule 4 – once	(iii) MEMBERCLASSES (MemberNo, ClassName) CLASS (ClassName, ClassLevel, ClassLeader) mark as follows: MEMBERCLASSES has only MemberNo, ClassName (1) (ignore primary key for MEMBERCLASSES) new table CLASS CLASS has 3 attributes ClassName, ClassLevel, ClassLeader (1) ClassName as primary key (1) (iii) There are non-key attributes which are dependent (may be stated as part of the attribute description) // transitive dependencies (1) MemberTypeFee is dependent on MemberType (1) There is no need to store the MemberTypeFee in the MEMBER table (1) [Ma (iii) MEMBER (MemberNo, MemberType, Trainer) (1) FEES (MemberType, MemberTypeFee) (1) (iii) MEMBER (MemberNo, MemberTypeFee) (1) (iv) Valid (1) All five rules are used once only (1) (iv) Valid (1) All five rules are used once only (1) (ivi) Invalid (1) S, 3 // 3, 5 (only) (1) (ivii) Valid (1) Rule 1 - three times Rule 2 - three times Rule 3 - once Rule 4 - once

Mark Scheme

Syllabus

Paper

Page 3

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(iv)

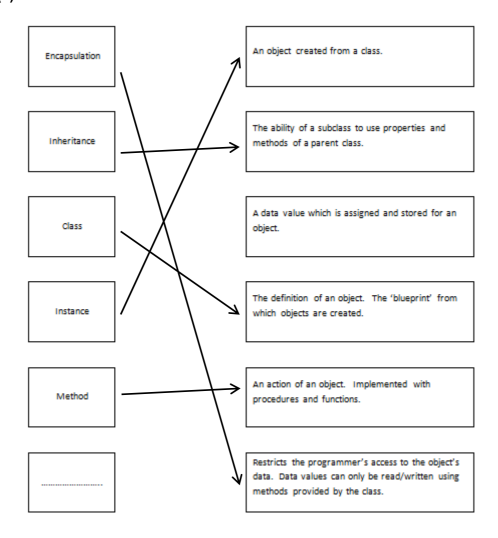
5	<packet> ::= <start><string><stop> </stop></string></start></packet>
6	<hash> ::= #</hash>
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Mark as follows:

[Total: 12]

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3 (a)



Each term matched to its correct description \times 5 Missing term – Property / **A.** Attribute

(5) (1) **[6]**

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(b) The class diagram includes:

PROGRAMMER + WEBDESIGNER subclasses of PERMANENT and no other subclasses (1) Note: for the two above marks – correct class names only Recognised notation for inheritance (from CONTRACT and PERMANENT only) Note: property/group of properties cannot be repeated in any subclasses EMPLOYEE class DateFirstJoined: DATE/STRING EMPLOYEE class SalaryGrade: STRING/INTEGER/CHAR CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING (1) PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING	PERMANENT + CONTRAC'	T subclasses	(1)
Note: for the two above marks – correct class names only Recognised notation for inheritance (from CONTRACT and PERMANENT only) Note: property/group of properties cannot be repeated in any subclasses EMPLOYEE class DateFirstJoined: DATE/STRING (1) PERMANENT class SalaryGrade: STRING/INTEGER/CHAR CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING (1) PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING	PROGRAMMER + WEBDES	IGNER subclasses of PERMANENT	
Recognised notation for inheritance (from CONTRACT and PERMANENT only) Note: property/group of properties cannot be repeated in any subclasses EMPLOYEE class DateFirstJoined: DATE/STRING (1) PERMANENT class SalaryGrade: STRING/INTEGER/CHAR CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING		and no other subclasses	(1)
Note: property/group of properties cannot be repeated in any subclasses EMPLOYEE class	Note: for the two above ma	arks – correct class names only	
Note: property/group of properties cannot be repeated in any subclasses EMPLOYEE class	Recognised notation for in	heritance (from CONTRACT and PERMANENT only)	(1)
PERMANENT class SalaryGrade: STRING/INTEGER/CHAR CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING (1) PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING	_	,	()
PERMANENT class SalaryGrade: STRING/INTEGER/CHAR CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING (1) PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING	EMPLOYEE class	DateFirstJoined : DATE/STRING	(1)
CourseList: STRING (1) WEBDESIGNER class MarkupLanguage: STRING (1) PROGRAMMER class Language: STRING (1) CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY (1) JobRole: STRING			(· /
PROGRAMMER class Language: STRING CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING		-	(1)
CONTRACT class AgencyName: STRING HourlyRate: REAL/CURRENCY JobRole: STRING (1)	WEBDESIGNER class	MarkupLanguage : STRING	(1)
HourlyRate: REAL/CURRENCY (1) JobRole: STRING	PROGRAMMER class	Language : STRING	(1)
JobRole : STRING	CONTRACT class	AgencyName : STRING	
		HourlyRate : REAL/CURRENCY	(1)
181		JobRole : STRING	
[0]			[8]

Note: accept any reasonable variations for the property identifiers

[Total: 14]

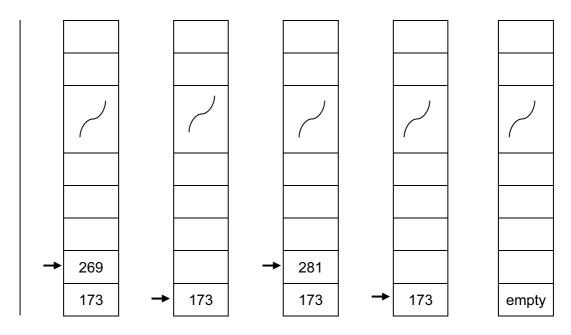
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4 (a) Last item in is the first item out // First item in is the last item out

[1]

R. LIFO

(b) (i)



Mark as follows:

1 mark per correct change × 5

Note: Final 'empty' contents is conditional on one value only in the previous stack 1 mark for consistent ${\tt TOS}$ pointing to 'their' stack contents (allow omitted from final stack)

[Max 5]

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(c)

ENDPROCEDURE

[2]

[Total: 12]

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5	(a)	(i)	111 6F											(1) (1)	[2]
		(ii)	-29 E3											(1) (1)	[2]
	(b)	-12	8												[1]
	(c)	Fev	ver di	gits us	sed to	repre	sent a	ny nu	mber	// long	string	g difficult to inter	pret	(1)	
		Les	s like	ly to n	nake a	a mista	ake <u>wl</u>	nen co	pying	/conv	erting	a digit string		(1)	
		Eas	sy to d	convei	t from	binar	y/den	ary to	hex (vice ve	ersa) (than binary to d	enary)	(1)	
														[Ma	ax 1]
	(d)														
]			
		1	24	0	1	1	1	1	1	0	0				
			7	0	0	0	0	0	1	1	1	+			
				1	0	0	0	0	0	1	1				
				7 corr	•	ittern								(1) (1)	
								swer s jative		be 13	31/thei	r 'ft' value is out	side the pos	ssible (1)	[3]
	(e)	(i)	983			1.190									[1]
		(ii)						charac it strin	,	101 re	prese	ents 13			[1]

Mark Scheme

Syllabus

Paper

[Total: 11]

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Page 1	Mark Scheme	Syllabus	Paper
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6 (a)	Systems flowchart		[1]
(b)	 1 – Source code in language XYZ 2 – Text editor 3 – Source code in assembly language 4 – Error report 5 – Program library code 6 – Linker 7 – Loader 		[7]
(c)	Benefit:		
	Interpreter makes for easier debugging // better diagnostics		(1)
	Testing can be done without all the code being written		(1)
	Drawback:		(Max 1)

Interpreter needed/source code always present every time program execution

attempted

Execution will be slower

(Max 1)

[2]

(1)

(1)

[Total: 10]

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7 (a) • Twisted pair

Two copper wires insulated from each other and twisted together

Coaxial cable

Central copper wire shielded from outer metal mesh

Optical fibre

Glass strands to send light/optical signals

• Electro-magnetic / long wavelength communication

radio waves /microwave // satellite communication // mast relays 'wireless' but not in the context of WiFi

 $2 \times (Name - 1 mark + Description - 1 mark)$

[Max 4]

(b) Mark as follows:

End terminator for the LAN cable X 2	(1)
C4 computer + Laser printer connected to the cable	(1)
File server labelled Server Y connected to the cable	(1)
Firewall / Proxy server + Indication of a connection to the WAN/other sho	op (1)
Router at Shop A / Shop B / Shop C's LAN to connect to the WAN/other	shop (1)
Modem + Indication of a connection to the WAN/other shop	(1)

[Max 4]

(c) (i) Web server [1]

(ii) (Web) browser [1]

(iii) Information being communicated may be sensitive/confidential/secure // needs protection from being seen by unauthorised people // content only available within the organisation

Good control of who can access/update the content Information on system will be relevant/accurate/reliable

Should reduce paperwork

Presents information using a familiar interface/browser software // Provides web server content to client computers

Intranet uses the same communication protocols as the Internet

[Max 2]

[Total: 12]