MARK SCHEME for the May/June 2015 series

9691 COMPUTING

9691/11

Paper 1 (Written Paper), maximum raw mark 75

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Page 2	2	Mark Scheme Syllabus	
		Cambridge International AS/A Level – May/June 2015 9691	11
(a)	Any	two from:	[2
		install software and hardware	
	_	transfer of files to new system	
	_	training of the staff/workers	
	_	production of documentation	
	NE	 remove the old software 	
(b)	(i)	parallel	[3
		 both the old system and new system are run together two sets of workers needed to run both systems together 	
		pilot	
		 new system is run in one warehouse of the company once the new system is shown to be OK, it is rolled out to rest of compar Reject – arts of the system 	ny
		Must give answers from both methods	
	(ii)	parallel	[2
		 if new system fails there is still the old system as backup possible to train work force on new system while old system still running compare old and new systems to ensure new system is working correct 	у.
		pilot	
		 if old system fails, only one warehouse affected training can be developed in "pilot" warehouse for rest of company 	
		Not training as both examples	
(c)	1 m	ark for description, 1 mark for suitable example	[6
	cor	rective	
	_ Exa	solve any bugs/problems in the software not discovered at testing imple: user reports a problem	
	ada	ptive	
	-	alter the solution to take into account changes brought about by external/inte Influences	rnal

Example: new laws, new legislation, etc.

perfective

alter the solution to improve the overall performance
 Example: faster response time required

2 (a) 1 mark for first 3 stacks correct. 1 mark for last 2 stacks correct.

4	

3	
8	
4	

	5
8	8
4	4

Allow answer where they start from the top down

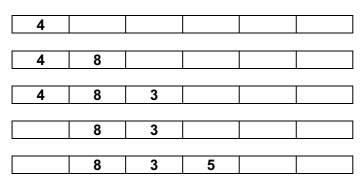
8

4

(b) 1 mark for first 3 queues correct. 1 mark for last 2 queues correct.

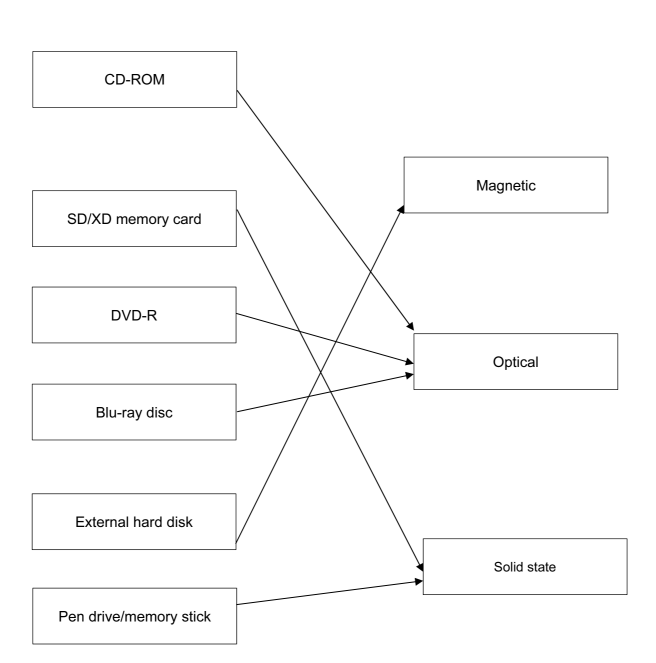
[2]

[2]



Allow answer that start from the right hand side

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9691	11
3 (a)			[6]



1 mark for each correct connector.

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9691	11
(b) (i)	1 mark for name + 2 marks for justification		[4]
	– ROM		
	 need to store fixed data/programs 		
	- need to store the "start up" data/programs when model aeropla	ane first swi	tched on
	 need to store factory settings 		
	 solid state memory / RAM 		
	 need to allow user to store own manoeuvres 		
	 need a memory to store key data such as remote control frequ 	encies	
	 need a memory with no moving parts/robust 		
(ii)	1 mark for name + 2 marks for justification		[3]
	– GUI		
	 can be used on a touch screen / key pad 		
	 need a simple interface with icons to choose options 		

- need a simple interface with icons to choose options
- need a limited number of options
- need a robust device
- touch screen/key pad limits the possible options

NE easy to use

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9691	11

4 Deduct 1 mark per incorrect sequence number

description	sequence number
The new stock level is written back to the item record	5
The barcode on the item is read at the POS terminal	(1)
When the item record is found, information is sent back to the POS	3
If the stock level <= re-order level, items are automatically ordered	7
The database is searched using the barcode as the key field	2
The stock level is reduced by 1	4
The stock level is compared to the re-order level	6

(a)	_	use of different colours/flashing colours on graphic show graphic pointing in different directions for incoming/outgoing flights	[1]
(b)	(i)	 <u>shows</u> the updated values/graphic/data list // update the <u>display</u> with latest values 	[1]
	(ii)	Any one from: the system is dynamic/always changing/plane always moving height and distance constantly changing latest info needed for safety reasons/flight programs	[1]
	()		 show graphic pointing in different directions for incoming/outgoing flights (b) (i) - <u>shows</u> the updated values/graphic/data list // update the <u>display</u> with latest values (ii) Any one from: the system is dynamic/always changing/plane always moving height and distance constantly changing

(c) Any two from:

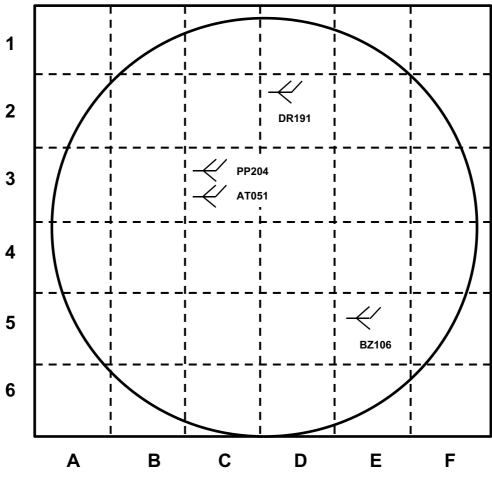
[4]

Feature		Explanation	
_	screens need to be very large	_	large volumes of data to show
-	screens need to be high definition	-	to make all images sharp/clear
_	screens should be LCD/LED	_	to reduce heat/flicker which can induce stress

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9691	11

[2]

⁽d) (i) 1 mark if flight number only shown 1 mark for correct 3 flight numbers.



Allow items in grid C3 in either order

- (ii) when mouse/finger hovers over graphic, hotspot displays other data items [1] – click on the plane icon
 - touch screen with finger
 - in a pop up window

Page 8	Mark Scheme		Paper
	Cambridge International AS/A Level – May/June 2015	9691	11

6 (a) 1 mark per pair of output values (shown as shaded areas in the table)

	В	С	Workspace	Х
0	0	0		0
0	0	1		1
0	1	0		0
0	1	1		1
1	0	0		0
1	0	1		1
1	1	0		0
1	1	1		0

(b) (i) 120

(ii)

7	6	5	4	3	2	1	0	
0	0	1	0	1	0	1	1	

transmission can take place in both directions BUT only one direction at a time (c) (i) – [2] data sent a bit at a time along a single wire/channel _ bits sent sequentially _

(ii) –	set of rules agreed before data transmission starts	[2]
_	so that the transmission is correctly received	
	// agreed baud rate/parity/duplex or simplex/serial or parallel/synchronous	
_	so that hardware from different sources is compatible	

so that hardware from different sources is compatible

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[4]

[1]

[1]

Page 9	9	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – May/June 2015	9691	11
(d)	(i)	byte 7		[1]
	(ii)	bit position 2		[1]
	(iii)	 in a binary system only 0 or 1 is possible 		[2]
		 // if it was a 1 it will be a 0, if it was a 0 it will be a 1 receiving software can identify and correct error 		
(e)	1 m	nark per correct logic gate		[4]
	x			
	~			
	Y .		— x	
	z			
7 (a)	(i)	all three validation checks must be different		[3]
		date of birth validation check: format check, presence check, type/character ch	neck, range	check
		credit card number validation check: length check, presence check, check digit, type	check	
		telephone number validation check: presence check, length check, type/character ch	neck	
		can be in any order		
	(ii)	- verification		[3]
		 email address / postal address can contain any characters/can be any length/can be a wide va of formats/impossible to validate 	ariety	
((iii)	 date of birth 		[2]
		 limited number of days/months/years other options (credit card number and telephone number are in 	nfinite)	

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2015	9691	11

(b) 1 mark for naming software + 1 mark for reason for choice

[4]

- spreadsheet
 - can produce graphs/charts to show numerical/statistical data
- word processor
 - input the text for use on the webpage
- presentation software
 - importing videos/music/animation/voice overs into web page
- web-authoring software
 - allows the creation of hypertext documents

databases

- allows storage of information pertaining to all products for sale

photo editing software

to trim/copy/re-colour an image