

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## **MARK SCHEME for the October/November 2014 series**

### **9691 COMPUTING**

**9691/12**

Paper 1 (Written Paper), maximum raw mark 75

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1 (a) (i) **advantages**

- immediate benefits
- because no need to phase introduction (benefits are immediate)
- less expensive no need to employ additional staff
- less likely to fail (fully tested system)

[1]

(ii) **disadvantages**

disastrous if it does fail ... no fall back position  
no opportunity for live training

[1]

(b) Any **three** from

- installation of hardware
- installation of software
- transfer of files to the new system
- training of the staff
- setting up security / access control features

[3]

(c) **requirements specification**

- description of what the customer / (end) user wants the system to do
- document that defines the customer's / (end) user's needs
- so that it is possible to check if final system meets the analysis
- outcome of the analysis stage of systems life cycle

**design specification**

- describes how a system performs the requirements outlined in the requirements specification
- may include specific details (accept examples e.g. inputs, flowcharts, screen layout, data type, validation etc.)
- defines the objectives of the system

[2]

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2 (a)

Description of field	Data type
Name of the film	- string - text
Running time (minutes)	- integer
Category (A, B or C)	- Character
Available on Blu-ray	- Boolean

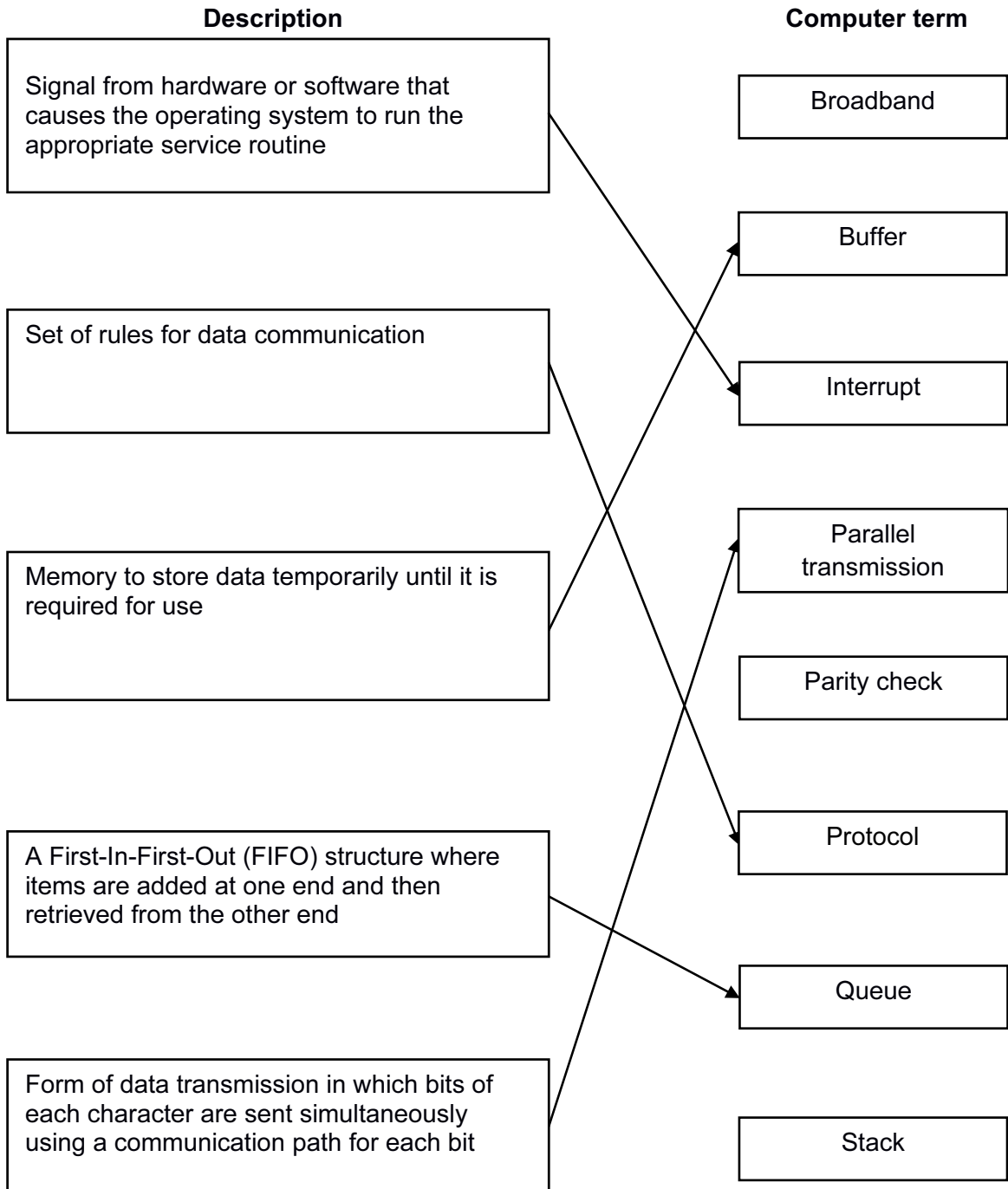
[4]

(b) Any **two** from:

- microphone
- voice recognition
- voice output
- speakers
- accessibility options (e.g. larger icons / larger fonts / high contrast font)
- braille keyboard
- braille printers

[2]

3



[5]

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4 (a) **magnetic**

- hard disk, portable hard disk (drive)
- floppy disk
- magnetic tape

**optical**

- DVD
- CD
- DVD-RAM
- Blu-ray

**solid state**

- pen drive / flash drive / memory stick
- memory cards
- SSD (solid state drives .... replacing hard disk drives in computers)

[3]

(b) the use given should match up with example given in part (a)

**magnetic**

- store applications software (hard disk drive)
- store operating system (hard disk drive)
- store files for later use (all examples)
- allows transfer of files/data between computers (floppy, mag tape, portable hard disk)
- back up system (floppy, mag tape, portable hard disk, solid state)

**optical**

- store multimedia/music/video (all examples)
- allow transfer of files/data between computers (all examples)
- allows simultaneous read/write ops to record live whilst watching live (DVD-RAM)
- used for archiving

**solid state**

- allows transfer of files/data between computers (pen/flash drive)
- storage of photos (memory card)
- security dongle (pen/flash drive)
- store application software (SSD)
- store operating system (SSD)

[3]

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(c) Any **two** from:

- longer media life (very stable)
- not affected by magnetic fields / static electricity / finger prints
- almost no risk of head crash since the read/write head doesn't need to be very close to the disk surface (unlike magnetic media which are very prone to head crash)
- very good for archiving since several forms of optical media are write-once, read-many format and cannot be over-written

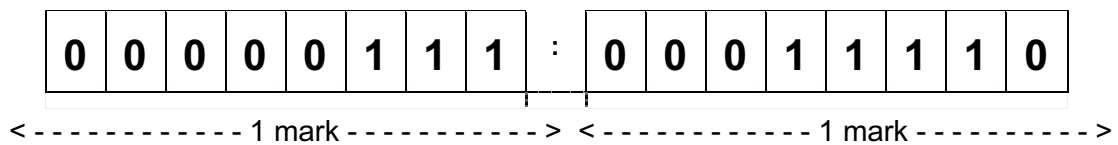
[2]

5 (a) 18 : 53

(1) (1)

[2]

(b)



[2]

(c) Any **two** from:

- contents of locations C and D are checked against contents of locations A and B
- if A matches with C and B matches with D
- then the microprocessor sends a signal to sound the alarm

[2]

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(d) Two marks maximum for each method described. One mark per point.

**method 1**

- use a (light) sensor
  - signals/data from the sensor (continuously) sent to microprocessor
  - sensor data is compared to pre-set data stored in memory
  - if data from sensors < pre-set stored data
  - reduce voltage to LED
  - signals sent to lower the back lighting
- (ignore any reference here to use of ADC/DAC)

**method 2**

- known timings when it normally gets dark (in that location)
- for each day of the year are stored in microprocessor memory
- microprocessor loads darkness time for the relevant day into memory
- microprocessor continually checks this time/value against data in registers A and B
- if they match
- reduce voltage to LED
- signals sent to lower the back lighting

**method 3**

- the alarm clock is linked to the Internet (using WiFi)
- website stores times when it normally gets dark/dusk/sun down (in that location)
- the relevant darkness time for the day is loaded into the microprocessor memory
- microprocessor continually checks this time/value against data in registers A and B
- if they match
- reduce voltage to LED
- signals sent to lower the back lighting

[4]

**(e) RAM**

- stores the current time
- stores the settings (e.g. alarm time)

**ROM**

- stores start up procedure in case power lost to the clock
- stores instructions to operate clock

[2]

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6 (a) (i) Any **two** from:

- one FOR ... TO loop
  - with x values 1 to 8 (0 to 7)
  - to store names in array **team\_name(x)**  
(accept description or algorithm/pseudocode)
- e.g. 1D array  
of 8 elements / indexed  
of type STRING )

[2]

(ii) Any **three** from:

- two FOR ... TO loops
  - with values 1 to 8 (0 to 7) for x and 1 to 6 (0 to 5) for y
  - to read numerical values from table into array **league\_table(x, y)**  
(accept description or algorithm/pseudocode)
- e.g. 2D array  
of 8 × 6 elements / 8 × 6 index  
of type INTEGER )

[3]

(b) Any **four** from:

- one FOR ... TO loop
- with x values 1 to 8 (0 to 7)
- checks if **league\_table(x, 3) > 2 (or league\_table(x, 2) > 2)**
- if it is, then prints out name from array **team\_name (x)**  
(accept description or algorithm / pseudocode)

( FOR x ← 1 TO 8  
IF league\_table(x, 3) > 2 THEN PRINT team\_name(x)  
NEXT x)

[4]



7 (a) 1 mark for each correct 4 lines of output.

inputs				Outputs		
sensor 1	sensor 2	sensor 3	sensor 4	A	B	C
0	0	0	0	<b>0</b>	<b>0</b>	<b>0</b>
0	0	0	1	<b>0</b>	<b>0</b>	<b>1</b>
0	0	1	0	<b>0</b>	<b>0</b>	<b>1</b>
0	0	1	1	<b>0</b>	<b>0</b>	<b>1</b>
0	1	0	0	<b>1</b>	<b>0</b>	<b>0</b>
0	1	0	1	<b>1</b>	<b>0</b>	<b>1</b>
0	1	1	0	<b>1</b>	<b>1</b>	<b>1</b>
0	1	1	1	<b>1</b>	<b>1</b>	<b>1</b>
1	0	0	0	<b>1</b>	<b>0</b>	<b>0</b>
1	0	0	1	<b>1</b>	<b>0</b>	<b>1</b>
1	0	1	0	<b>1</b>	<b>0</b>	<b>1</b>
1	0	1	1	<b>1</b>	<b>0</b>	<b>1</b>
1	1	0	0	<b>1</b>	<b>0</b>	<b>0</b>
1	1	0	1	<b>1</b>	<b>0</b>	<b>1</b>
1	1	1	0	<b>1</b>	<b>1</b>	<b>1</b>
1	1	1	1	<b>1</b>	<b>1</b>	<b>1</b>

[4]

(b) (i) 1 mark for red and yellow, 1 mark for white and blue

sensor 1	sensor 2	sensor 3	sensor 4	coloured light
0	0	0	1	red
1	0	0	1	yellow
1	1	1	0	white
0	1	0	0	blue

[2]

(ii) 1 mark for each correct content:

0	0	0	1	0	0	0	0
0	0	1	1	0	1	0	0
0	1	0	0	1	0	0	1
0	0	0	1	1	1	0	1

[3]

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8 (a) (i) 3 marks maximum for circuit switching and 3 marks maximum for packet switching.

**circuit switching**

- path decided on before the data transmission starts
- system decides on which route to follow / reserved
- and transmission goes through this path/route / one route
- for whole length of communications session the route is dedicated and exclusive
- route only released once data transmission stops

**packet switching**

- packets are reassembled / reordered at the destination
- packets include destination / senders address
- packets include a sequence number
- packets are sent towards destination independent of each other
- each packet has to find its own route to the destination
- decision as to which path/route to take decided when each *node* is reached
- nodes are switches, routers, etc.
- each packet finds its way based on the information it carries

[4]

(ii) - packet switching

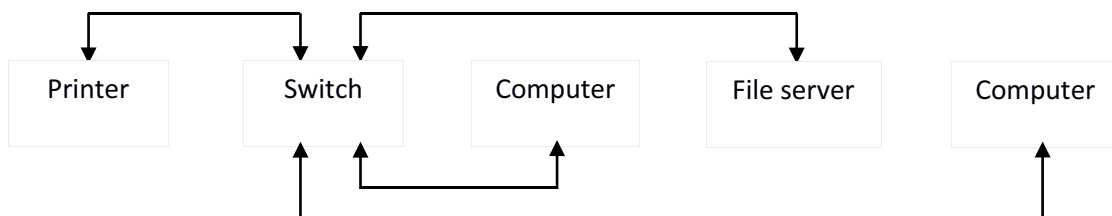
[1]

(iii) Any **three** from:

- can multi-task
- easier to have conferencing calls /or comparison to phones
- video calls are possible
  
- drop out / loss of packets
- echoing

[3]

(b) (i) 1 mark for lines from switch to the 2 computers, 1 mark for line from switch to printer and 1 mark for line from switch to file server



[3]

(ii) Any **one** from:

- each device could use a different type of line / cable
- if one segment goes down the rest of the network is not affected
- it is easier to track down a fault
- it is easier to expand a star network if required
- better security

[1]

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9 (a) One mark from each:  
knowledge base:

- complex data storage and retrieval system
- contains the data/information gathered from experts

rule base:

- stores the rules used by the inference engine
- allows inference engine / set of rules used to draw conclusions

inference engine:

- applies rules in rule base to knowledge base
- acts as a reasoning engine
- uses facts/knowledge base to draw conclusions

[3]

(b) Any **two** from:

- allows simple navigation
- use of yes/no type of questions  
/ OR multiple choice type questions  
/ OR graphic display (test here)
- simple touch screen to select responses
- output screen to display results
- % probability of fault output on screen

[2]

(c) 1 mark for off-the-shelf feature and 1 mark for custom-written feature:

**Off-the-shelf software:**

- available straight away
- less expensive since costs shared by other users
- network of users / discussion groups / more training options
- more likely to be fully tested in a number of different scenarios
- more likely to be compatible with other software

**Custom-written software:**

- time to develop the software from scratch
- will only meet the demands of the user / no unnecessary features
- need to rely on software developers if a fault occurs / requirements change
- only available to a single organisation

[2]