## MARK SCHEME for the May/June 2015 series

## 0478 COMPUTER SCIENCE

0478/11 Paper 1 (Written), maximum raw mark 75

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1 (a) parallel
any one from:

- 8 bits/1 byte/multiple bits sent at a time
- using many/multiple/8 wires/lines
serial
any one from:
- one bit sent at a time
- over a single wire
(b) parallel
- faster rate of data transmission
serial
any one from:
- more accurate/fewer errors over a longer distance
- less expensive wiring
- less chance of data being skewed/out of synchronisation/order (1 mark)
(c) parallel
any one from:
- sending data from a computer to a printer
- internal data transfer (buses)
serial
- connect computer to a modem

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2 (a) - universal serial bus

- description of USB
(b) Any two from:
- devices are automatically detected and configured when initially attached
- impossible to connect device incorrectly/connector only fits one way
- has become the industry standard
- supports multiple data transmission speeds
- lots of support base for USB software developers
- supported by many operating systems
- backward compatible
- faster transmission compared to wireless

3 (a)
\(\left.\begin{array}{|c|c|c|c|c|}\hline A \& B \& C \& Working \& x <br>
\hline 0 \& 0 \& 0 \& \& 1 <br>
\hline 0 \& 0 \& 1 \& \& 0 <br>
\hline 0 \& 1 \& 0 \& \& 0 <br>
\hline 0 \& 1 \& 1 \& \& 0 <br>
\hline 1 \& 0 \& 0 \& \& 1 <br>
\hline 1 \& 0 \& 1 \& \& 1 <br>
\hline 1 \& 1 \& 0 \& \& 1 <br>
\hline 1 \& 1 \& 1 \& \& 1 mark <br>

\hline 1\end{array}\right]\)| 1 mark |
| :--- |


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(b) 1 mark per dotted section

(c) X is 1 if :

$$
\text { (A is } 1 O R \quad B \text { is } 1 \text { ) }
$$

AND
( $B$ is 1 OR C is NOT 1 )
(1 mark)
accept equivalent ways of writing this:
e.g. ( $A$ OR $B=1$ ) $\operatorname{AND}(B O R$ NOT $C=1)$
e.g. (A OR B) AND (B OR NOT C)
e.g. $(A+B)(B+\bar{C})$

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41 mark per correct word
1 protocol
2 web server name accept these three items in any order

3 file name
HTML tags/text
firewal!
proxy server

51 mark per device, 1 mark per category

| Description of storage device | Name of storage device | Category of storage |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Primary | Secondary | Off-line |
| optical media which uses one spiral track; red lasers are used to read and write data on the media surface; makes use of dual-layering technology to increase the storage capacity | DVD |  |  | $\checkmark$ |
| non-volatile memory chip; contents of the chip cannot be altered; it is often used to store the start-up routines in a computer (e.g. the BIOS) | ROM | $\checkmark$ |  |  |
| optical media which uses concentric tracks to store the data; this allows read and write operations to be carried out at the same time | DVD-RAM | $\checkmark$ |  | ( ${ }^{\text {( }}$ |
| non-volatile memory device that uses NAND flash memories (which consist of millions of transistors wired in series on single circuit boards) | Solid State Drive/memory (SSD) |  | $\checkmark$ |  |
|  | (SD/XD card) (USB storage device) |  |  | ( $\checkmark$ |
| optical media that uses blue laser technology to read and write data on the media surface; it uses a single 1.1 mm polycarbonate disc | Blue-ray |  |  | $\checkmark$ |


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6 (a) virus
any two from:

- program/software that replicates/copies itself
- can delete or alter files/data stored on a computer
- can make the computer "crash"/run slow
pharming
any two from:
- malicious code/software installed on a user's hard drive/actual web server
- this code redirects user to a fake website (without their knowledge)
- to obtain personal/financial information/data


## phishing

any two from:

- legitimate-looking emails sent to a user
- as soon as recipient opens/clicks on link in the email/attachment ...
- ... the user is directed to a fake website (without their knowledge)
- To obtain personal/financial information/data
(b) (i) Any two from:
- spyware/key logging software can only pick up key presses
- using mouse/touchscreen means no key presses to log
- the numbers on the key pad are in random/non-standard format, which makes it more difficult to interpret

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(ii) $\mathbf{1}$ mark for name and $\mathbf{1}$ mark for description
any one from:
chip and PIN reader

- only the user and the bank know which codes can be generated
request user name
- additional security together with password/PIN
anti-virus
- removes/warns of a potential virus threat which can't be passed on to customers
firewall
- (helps) to protect bank computers from virus threats and hacking
encryption
- protects customer data by making any hacked information unreadable
security protocol
- governs the secure transmission of data


## Biometric

- to recognise user through the use of, e.g. facial/retina/finger print


## Alerts

- users IP/MAC address is registered and user is alerted through, e.g. SMS if account is accessed through an unregistered address

7 (a)


2/3 matches - 2 marks
1 match - 1 mark

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(b)

| description of stage | sequence <br> number |
| :--- | :---: |
| the instruction is then copied from the memory location contained in the <br> MAR (memory address register) and is placed in the MDR (memory data <br> register) | $\mathbf{3}$ |
| the instruction is finally decoded and is then executed | $\mathbf{7}$ |
| the PC (program counter) contains the address of the next instruction to be <br> fetched | (1) |
| the entire instruction is then copied from the MDR (memory data register) <br> and placed in the CIR (current instruction register) | $\mathbf{4}$ |
| the address contained in the PC (program counter) is copied to the MAR <br> (memory address register) via the address bus | $\mathbf{2}$ |
| the address part of the instruction is placed in the MAR (memory address <br> register) | $\mathbf{6}$ |
| the value in the PC (program counter) is then incremented so that it points <br> to the next instruction to be fetched | $\mathbf{5}^{*}$ |

The incrementation of the program counter can appear at any stage after 2. All other stages must be in the correct given order.

8 (a) hours: 18
minutes: 53
(b)
hours ("C")
minutes ("D")

| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


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(c) Any three from:

- reads values in registers "C" and "D"
- and checks the values against those stored in registers " $A$ " and " $B$ " (NOTE: the first two statements can be interchanged, i.e. "A" and "B" read first)
- If values in corresponding registers are the same
- the microprocessor sends a signal to sound alarm/ring
(d) Any three from:
- uses a light sensor
- sends signal/data back to microprocessor
- signal/data converted to digital (using ADC)
- value compared by microprocessor with pre-set/stored value
- if value < stored value, signal sent by microprocessor ...
- ... to the voltage supply (unit)
- ... "value" of signal determines voltage supplied/brightness of LED
(e) Any two from:
- no need to warm up
- whiter tint/more vivid colours/brighter image
- higher resolution
- much thinner monitors possible/lighter weight
- more reliable technology/longer lasting
- uses much less power/more efficient

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9
What is the denary (base 10) equivalent to the hexadecimal digit "E"?


If the broadband data download rate is 40 megabits/ second; how long will it take to download a 60 MByte file?

What is the denary (base 10) value of the binary number:

0010010 ?


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101 mark per correctly placed tick

| statement | interpreter | compiler |
| :--- | :---: | :---: |
| takes one statement at a time and executes it | $\checkmark$ |  |
| generates an error report at the end of translation of the <br> whole program |  | $\checkmark$ |
| stops the translation process as soon as the first error is <br> encountered | $\checkmark$ |  |
| slow speed of execution of program loops | $\checkmark$ |  |
| translates the entire program in one go |  | $\checkmark$ |

