## CAMBRIDGE INTERNATIONAL EXAMINATIONS

## MARK SCHEME for the May/June 2015 series

## 9608 COMPUTER SCIENCE

9608/11 Paper 1 (Written Paper), maximum raw mark 75

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1 (i) B 8
(ii) 10010111
(iii)


2 (a) (i) Any one from:

- amplitude of sound wave taken at different points in time
- measurement of value of analogue signal at regular time intervals/a point in time
(ii) Any one from:
- bit depth/sampling resolution sufficient for good quality sound
- higher bit depth/sampling resolution would mean bigger files
- ...hence less (music) content on each CD
- can represent dynamic range of about 90 dB
- 90 dB is basically the maximum dynamic range of human hearing
- compromise between quality and reasonable file size
(iii) Any two from:
- resolution is the number of distinct values available to encode/represent each sample
- specified by the number of bits used to store/record each sample
- sometimes referred to as bit depth
- the higher the sampling resolution, the smaller the quantization error
- a higher sampling resolution results in less distortion of the sound
- usually 8 bit, 16 bit, 24 bit or 32 bit
(iv) $\mathbf{1}$ mark for benefit and $\mathbf{1}$ mark for drawback.
benefit
- allows for larger dynamic ranges
- ...as dynamic range is approximately six times the bit depth
- more accurate representation/crisper sound quality


## drawback

- bigger files/occupies more memory/storage
- longer to transmit data/download music
- greater processing power needed

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(b) Any two from:

- edit start time, stop time and duration of any sound/timeline
- extract/delete/save part of a clip
- frequency, amplitude, pitch alteration
- fade in/out of a clip
- mix/merge multiple sound sources/tracks
- combine different sources at various volume levels
- pan between tracks/channels
- use of filters
- playback to speakers, processors or recording medium
- conversion between different audio file formats
- etc...
(c) Any three from:

For full marks both techniques must be mentioned.

- lossless designed to lose none of the original detail/lossless allows original file to be recreated exactly
- lossless technique based on some form of replacement
- mention of type of replacement, for example RLE, FLAC etc.
- by example: e.g. 000-1111-222222-333 = 3-0, 4-1, 6-2, 3-3 etc.
- maximum compression about $50 \%$
- lossy may result in loss of detail compared to original file/lossy does not allow original file to be re-created exactly
- lossy techniques make decision about what parts of sound/sound file are important and discards other information
- only keeps sounds human ear can process/discards sounds most people cannot hear
- ... then applies lossless technique, for further reduction
- lossy compression can reduce to about $10 \%$
- an example of jpeg, mp3 or other correct examples of compressed formats.

No double credit to opposite answers, e.g. lossless maintains detail, but lossy loses detail just one mark.

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4 (a) answer requires a different sensor for each part, 1 mark for each part
(i) temperature/thermistor
(ii) moisture, humidity, light/photodiode, temperature, pH
(iii) sound/acoustic, infrared, pressure, motion, microwave
(b) $\mathbf{1}$ mark for name $+\mathbf{3}$ marks for description

## parity check

- uses even or odd parity which is decided before data sent
- each byte has a parity bit
- parity bit is set to 0 or 1 to make parity for byte correct
- after transmission, parity of each byte re-checked
- if it is different, then an error is flagged
- any reference to use of parity blocks/parity byte to (identify position of incorrect bit)


## checksum

- a calculation is carried out on the data to be sent (checksum)
- the result is sent, along with data to recipient
- checksum is re-calculated at receiving end
- if both sums are the same, no error has occurred
- if the sums are different, the data has been corrupted during transmission
- request is sent to re-send data

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5 (a)

| Description | Conventional telephone <br> using PSTN | Internet-based system |
| :--- | :---: | :---: |
| connection only in use <br> whilst sound is being <br> transmitted |  | $\checkmark$ |
| dedicated channel used <br> between two points for the <br> duration of the call |  |  |
| connection maintained <br> throughout the telephone <br> call |  |  |
| encoding schemes and <br> compression technology <br> used | $\checkmark$ |  |
| lines remain active even <br> during a power outage |  |  |

(b) maximum of two marks for Internet references and maximum of two marks for world wide web references

Internet

- massive network of networks/interconnected network of computer devices
- Internet stands for Interconnected Networks
- uses TCP/IP protocol


## World Wide Web (www)

- is a collection of (multimedia) web pages/documents
- ...stored on websites
- http/protocols used to transmit data
- web pages are written in HTML
- URLs specify the location of the web pages
- web documents are accessed using browsers
(c) (i) router
(ii) gateway
(iii) server

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6 (a)

| Description of use | Input or output device |
| :--- | :---: |
| input of credit card number into an online form | Keyboard/keypad/numberpad |
| selection of an option at an airport information <br> kiosk | touch screen |
| output of a singe high quality photograph | ink jet printer |
| output of several hundred high quality leaflets | laser printer |
| input of a hard copy image into a computer | scanner |

(b) (i) Any two from:

- frequent (or equivalent) backup EITHER to secondary media/to 3rd party server/cloud/removable devices/continuous backup OR stored remotely
- disk-mirroring strategy/RAID
- UPS (uninterruptable power supply)/backup generator
(ii) Any one from:
- protection of data (or equivalent) with passwords/using password and username for logging on include e.g. fingerprint scanning
- encryption
- installation and use of up to date anti-malware/anti-virus
- give different access rights to different users
- use a firewall,
- physical methods/lock doors and use secure entry devices/CCTV

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7 (a) Since it is possible to simplify the original conditions, at least 3 possible answers exist for the logic circuit.


Note: input T has 2 cross overs that should not be connections
Note: it is possible to use a 3-input OR gate rather than the two 2-input OR gates on the top right:


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Alternative solution 1 :


Alternative solution 2:


Note: other solutions may be possible depending on how simplification of the original statement is done

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(b)
$\left.\begin{array}{|c|c|c|c|c|}\hline \mathbf{P} & \mathbf{T} & \mathbf{R} & \text { Workspace } & \mathbf{x} \\ \hline 0 & 0 & 0 & & 1 \\ \hline 0 & 0 & 1 & & 0 \\ \hline 0 & 1 & 0 & & 1 \\ \hline 0 & 1 & 1 & & 0 \\ \hline 1 & 0 & 0 & & 0 \\ \hline 1 & 0 & 1 & & 0 \\ \hline 1 & 1 & 0 & & 1 \\ \hline 1 & 1 & 1 & & 1 \\ \hline\end{array}\right\}$ mark 1 mark

8 (a) maximum of 2 marks for data bus width and maximum of 2 marks for clock speed

## data bus width

- the width of the data bus determines the number of bits that can be simultaneously transferred
- increasing the width of the data bus increases the number of bits/amount of data that can be moved at one time (or equivalent)
- ...hence improving processing speed as fewer transfers are needed
- By example: e.g. double the width of the data bus moves $2 x$ data per clock pulse


## clock speed

- determines the number of cycles the CPU can execute per second
- increasing clock speed increases the number of operations/number of fetch-execute cycles that can be carried out per unit of time
- ...however, there is a limit on clock speed because the heat generated by higher clock speeds cannot be removed fast enough
(b) Any two from:
- devices automatically detected and configured when first attached/plug and play
- it is nearly impossible to wrongly connect a device
- USB has become an industrial standard
- supported by many operating systems
- USB 3.0 allows full duplex data transfer
- later versions are backwards compatible with earlier USB systems
- allows power to be drawn to charge portable devices

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(c)

| Description of stage | Sequence <br> number |
| :--- | :---: |
| the instruction is copied from the Memory Data Register (MDR) and placed <br> in the Current Instruction Register (CIR) | $\mathbf{3}$ |
| the instruction is executed | $\mathbf{6}$ |
| the instruction is decoded | $\mathbf{5}$ |
| the address contained in the Program Counter (PC) is copied to the <br> Memory Address Register (MAR) | $\mathbf{1}$ |
| the value in the Program Counter (PC) is incremented so that it points to <br> the next instruction to be fetched | $\mathbf{4}$ |
| the instruction is copied from the memory location contained in the Memory <br> Address Register (MAR) and is placed in the Memory Data Register (MDR) | $\mathbf{2}$ |


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9 (a) Any one from:

- (ShopSales) table has repeated group (of attributes)
- each sales person has a number of products
- FirstName, Shop would need to be repeated for each record
(b) One mark for SalesPerson table
table: SalesPerson

| FirstName | Shop |
| :---: | :---: |
| Nick | TX |
| Sean | BH |
| John | TX |

table: SalesProducts

| FirstName | ProductName | NoOfProducts | Manufacturer |
| :---: | :---: | :---: | :---: |
| Nick | television set | 3 | SKC |
| Nick | refrigerator | 2 | WP |
| Nick | digital camera | 6 | HKC |
| Sean | hair dryer | 1 | WG |
| Sean | electric shaver | 8 | BG |
| John | television set | 2 | SKC |
| John | mobile phone | 8 | ARC |
| John | digital camera | 4 | HKC |
| John | toaster | 3 | GK |

(1 mark for FirstName column + 1 mark for remainder of table)

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(c) (i) Any two from:

- primary key of SalesPerson table is FirstName
- links to FirstName in SalesProducts table
- FirstName in SalesProductsS table is foreign key
(ii) - There is a non-key dependency
- Manufacturer is dependent on ProductName, (which is not the primary key of the SalesProducts table)
(iii) SalesPerson (FirstName, Shop)
-SalesProducts (FirstName, ProductName, NoOfProducts) OR SalesProducts (SalesID, FirstName, ProductName, NoOfProducts)
-Product (ProductName, Manufacturer)
1 mark for correct attributes in SalesProducts and Product tables and $\mathbf{1}$ mark for correct identification of both primary keys

