

Cambridge International Examinations Cambridge International Advanced Level

## **COMPUTER SCIENCE**

Paper 3 Written Paper MARK SCHEME Maximum Mark: 75 9608/33 May/June 2016

Published

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 2016 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.

[Turn over

| Page 2 | Mark Scheme                                     | Syllabus | Paper |
|--------|---|----------|-------|
|        | Cambridge International A Level – May/June 2016 | 9608     | 33    |

| Question |         | Answer   | Marks  |       |   |  |  |  |  |  |  |
|----------|---------|--|--|-------|---|--|--|--|--|--|--|
| 1        | (a)     | Single line joining all four computers and file server<br>One "terminator" at each end   |  |       |   |  |  |  |  |  |  |
|          | (b)     |  |  |       |   |  |  |  |  |  |  |
|          |         | Statement  | True   | False |   |  |  |  |  |  |  |
|          |         | Computer C uses the IP address of<br>Computer A to indicate that the packet is<br>for Computer A.  | ~  |       | 1 |  |  |  |  |  |  |
|          |         | Computer B can read the packet sent from Computer C to Computer A.   | ~  |       | 1 |  |  |  |  |  |  |
|          |         | The File server routes the packet to Computer A.   |  | ~     | 1 |  |  |  |  |  |  |
|          | (c) (i) | Collision  | 1  |       |   |  |  |  |  |  |  |
|          | (ii)    | Both stop transmitting<br>Each uses a random time  |  |       | 1 |  |  |  |  |  |  |
|          |         | Wait for time period<br>Check for bus status   |  |       | 1 |  |  |  |  |  |  |
|          |         | Attempt to re-transmit   |  |       |   |  |  |  |  |  |  |
|          | (d)     | Star topology created<br>A switch has a number of <u>ports</u>   | 1  |       |   |  |  |  |  |  |  |
|          |         | Each connects to a single device (using a device)  | 1  |       |   |  |  |  |  |  |  |
|          |         | Switch provides direct transmission/path from device to device<br>Collisions are no longer possible  |  |       |   |  |  |  |  |  |  |
|          |         | There are dedicated links from Computer A to Computer C AND from   |  |       |   |  |  |  |  |  |  |
|          |         | the Server to Computer D   | Max 4  |       |   |  |  |  |  |  |  |
| 2        | (a)     | Examples:<br>Serial number<br>Certificate Authority that issued certificate<br><u>CA</u> digital signature<br>Name of company/organisation/individual/sub<br>Certificate | A mark for<br>each<br>correct<br>data item - |       |   |  |  |  |  |  |  |
|          |         | <u>'Subject'</u> public key<br>Period during which Certificate is valid // some relevant date  |  |       |   |  |  |  |  |  |  |
|          | (b) (i) | Public<br>The individual keeps their private key private // the public key can be  |  |       |   |  |  |  |  |  |  |
|          |         | The individual keeps their private key private // the public key can be known by others (the public)   |  |       |   |  |  |  |  |  |  |
|          | (ii)    | Public<br>The individual does not know the private key of the CA // the individual<br>only knows the public key of the CA // only the CA can decrypt the                 |  |       |   |  |  |  |  |  |  |
|          |         | packaged information   |  | 2.    | 1 |  |  |  |  |  |  |

| Page             | 3     |   | labus | Paper<br>33                  |  |  |  |  |
|------------------|-------|---|-------|------------------------------|--|--|--|--|
|                  |       | Cambridge International A Level – May/June 2016 9608  |       |                              |  |  |  |  |
| (iii)<br>(c) (i) |       | Private<br>'Only' the CA's public key will allow decryption of the Certificate //<br>proving the certificate was issued by the CA   |       |                              |  |  |  |  |
|                  |       | Digital signature   |       | 1                            |  |  |  |  |
|                  | (ii)  | Alexa's digital certificate<br>(Includes) Alexa's public key<br>Used to hash message received // produce message digest<br>Generated hash compared to digital signature                                 |       | 1<br>1<br>1<br>1<br>Max 2    |  |  |  |  |
|                  | (iii) | Examples:<br>Financial transaction<br>Legal document<br>Software distribution   |       | 1<br>1<br>1<br>Max 2         |  |  |  |  |
| 3 (a)            | (i)   | Examples:<br>Create / delete virtual machine<br>Existing hardware made available to guest OS // hardware emulation<br>Ensures each virtual machine is protected from actions of another virt<br>machine | ual   | 1<br>1<br>1<br>Max 2         |  |  |  |  |
|                  | (ii)  | Guest operating system:<br>An operating system running in a virtual machine //<br>Controls virtual hardware //<br>OS is being emulated  |       | 1                            |  |  |  |  |
|                  |       | Host operating system:<br>The operating system that is actually controlling the physical hardware<br>the operating system for the physical machine// the OS running the VI<br>software                  |       | 1                            |  |  |  |  |
|                  |       | Guest OS is running under the Host OS software  |       | 1<br>Max 2                   |  |  |  |  |
| (b)              | (i)   | Examples:<br>Trial/use alternative replacement operating system(s)<br>Test to identify possible problems<br>Much easier to create VM with a new OS than create new computer<br>system                   |       | Fwo marks<br>for each<br>use |  |  |  |  |
|                  |       | Trial/use alternative replacement web server software<br>Test to identify possible problems<br>Easier to try alternative new software <u>and</u> new OS combinations                                    |       | Maximum<br>two uses          |  |  |  |  |
|                  |       | To provide some additional service(s)<br>Trial/test its use - description e.g. a print server   |       |                              |  |  |  |  |
|                  |       | General description point – to provide a safe environment during testin<br>(which does not disrupt the web server service)  | ng    | Max 4                        |  |  |  |  |

| Page  | 9 4   | Mark Scheme  | Syllabus | Paper            |
|-------|-------|--|----------|------------------|
|       |       | Cambridge International A Level – May/June 2016  | 9608     | 33               |
|       | (ii)  | Examples:<br>Using virtual machine means execution of extra code // emulation<br>some hardware   | of       | 1                |
|       |       | Non-VM installation may not perform in the same way<br>Execution speed slower than non-VM system<br>Problems in judging actual response times<br>at time of maximum traffic needs fastest possible speed |          | 1<br>1<br>1<br>1 |
|       |       | Particular hardware may be difficult to emulate  |          | 1<br>Max 2       |
| 4 (a) | )     | File organisation method File access method   serial direct  |          | 1                |
|       |       | sequential   |          | 2                |
|       |       | random   |          | 1                |
| (b    | ) (i) | Sequential<br>As all customers get statement // high hit rate  |          | 1<br>1           |
|       |       | Suitable for batch processing of the records // the records will be<br>processed one after the other<br>File organised using customer's unique ID (as primary key field)                                 |          | 1<br>1           |
|       |       | //<br>Serial<br>As all customers get statement // high hit rate  |          | 1<br>1           |
|       |       | Suitable for batch processing of the records // the records will be processed one after the other Order not important  |          | 1<br>1           |
|       |       |  |          | Max 3            |
|       | (ii)  | Random<br>Real-time transaction processing<br>Requires fastest access to data<br>No need to search through records   |          | 1<br>1<br>1<br>1 |
|       |       |  |          | Max 3            |

| Pa | age (   | 5     | Cambridge I   |                 | Scheme<br>A Level – | Mav/J    | une 20   | Syllabus        | Paper<br>33 |
|----|---|-------|---|-----------------|---------------------|----------|----------|-----------------|-------------|
|    |   | (iii) | Serial<br>Each new record<br>Transactions are                 | is appended     |                     |          |          |                 | 1<br>1<br>1 |
|    |   |       | File re-organisati records to be sor                          |                 | ed for each         | new r    | ecord // | no need for the | Max 3       |
| 5  | (a)   |       |   | Α               | В                   |          | X        |                 |             |
|    |   |       |   | 0               | 0                   |          | 1        |                 |             |
|    |   |       |   | 0               | 1                   |          | 1        |                 | 4           |
|    |   |       |   | 1               | 0                   |          | 1        |                 | 1           |
|    |   |       |   | 1               | 1                   |          | 0        |                 |             |
|    | (b)   | (i)   |   |                 |                     |          |          |                 |             |
|    |   |       |   | S               | R                   | Q        | Q        |                 |             |
|    |   |       |   | 1               | 0                   | 0        | 1        |                 | 1           |
|    |   |       |   | 1               | 1                   | 0        | 1        |                 | 1           |
|    |   |       |   | 0               | 1                   | 1        | 0        |                 | 1           |
|    |   |       |   | 1               | 1                   | 1        | 0        |                 | 1           |
|    |   |       |   | 0               | 0                   | 1        | 1        |                 |             |
|    |   | (ii)  | S = 0 R = 0   |                 |                     |          | 1        | J               | 1           |
|    |   |       | Produces Q = 1 ,  | Q =1 // Q an    | nd Q have s         | same v   | alue     |                 | 1           |
|    |   |       | But Q and Q sho<br>Becomes unstab                             |                 | ements of           | each of  | her      |                 | 1<br>1      |
|    |   |       |   |                 |                     |          |          |                 | •           |
|    |   |       |   |                 |                     |          |          | Max 3           |             |
|    | (c) (i) Clock (pulse)   |       |   |                 |                     |          |          |                 | 1           |
|    | (ii) All four possibilities are valid<br>The 1-1 combination changes output to logical complement |       |   |                 |                     |          | ment     | 1<br>1          |             |
|    |   |       | Unstable state av   | voided          |                     | -        |          |                 | 1           |
|    |   |       | Invalid state can   |                 | ie ilip-liop i      | S SLADIE | 5        |                 | •           |
|    |   |       |   |                 |                     |          |          |                 | Max 1       |
|    | (d)   |       | Memory // data s<br>Stores a single b                         |                 |                     |          |          |                 | 1<br>1      |
| 6  | (a)   | (i)   | Monitoring system   | n               |                     |          |          |                 | 1           |
|    |   | (ii)  | This is not a 'feed<br>There is no 'cont<br>No output other t | rol' taking pla | ice/use of a        | actuato  | rs //    |                 | 1           |

| Page 6  | Mark Scheme Syllabu  |       |       |           |  |                    |  |
|---------|--|-------|-------|-----------|--|--------------------|--|
|         | Cambridge International A Level – May/June 2016 9608   |       |       |           |  |                    |  |
| (b)     | Examples:<br>Pressure<br>If intruder steps on sensor<br>Infra-red<br>If beam cut by intruder<br>Motion / ultrasonic<br>Detects any <b>movement</b> in an area<br>Contact / magnetic<br>If door / window opened |       |       |           |  |                    |  |
| (c) (i) |  |       |       | 1 1       |  |                    |  |
|         | BITREG   | COUNT | VALUE | ACC       |  | Mark as<br>ollows: |  |
|         | B00001010  | 0     | 1     | B00001010 |  |                    |  |
|         |  |       |       | B0000000  |  | mark for:          |  |
|         |  |       |       | 1         |  | COUNT              |  |
|         |  |       | 2     | 2         |  | column             |  |
|         |  |       |       | B00001010 |  | /ALUE              |  |
|         |  |       |       | B00000010 |  | column             |  |
|         |  |       |       | 0         |  | First two          |  |
|         |  | 1     |       | 1         |  | values in<br>ACC   |  |
|         |  |       |       | 2         |  | column             |  |
|         |  |       | 4     | 4         |  | Rest of            |  |
|         |  |       |       | B00001010 |  | ACC                |  |
|         |  |       |       | B0000000  |  | column             |  |
|         |  |       | 0     | 4         |  |                    |  |
|         |  |       | 8     | 8         |  |                    |  |
|         |  |       |       | B00001010 |  |                    |  |
|         |  |       |       | B00001000 |  |                    |  |
|         |  | 0     |       | 1         |  |                    |  |
|         |  | 2     |       | 2 8       |  | Max 4              |  |
|         |  |       |       |           |  |                    |  |
| (ii)    | #1   |       |       |           |  | 1                  |  |
| (iii)   | CMP #8   |       |       |           |  | 1                  |  |
|         | CMP #128   |       |       |           |  | 1                  |  |