

GCE

ICT

Unit G063: Systems, Applications and Implications

Advanced GCE

Mark Scheme for June 2018

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

| Stamp | Ref No. | Annotation Name | Description |
|----------|---------|------------------|--|
| | 151 | Highlight | Highlight (mandatory for all units) |
| | 181 | Off Page Comment | Off page comment (mandatory for all units) |
| ^ | 261 | ^ | Omission mark |
| ~ | 11 | Tick | Tick |
| TV | 201 | TV | Too vague |
| REP | 271 | REP | Repeat |
| NBOD | 191 | NBOD | Benefit of doubt not given |
| NAQ | 501 | NAQ | Not answered question |
| × | 21 | Cross | Cross |
| BOD | 31 | BOD | Benefit of doubt |
| SEEN | 811 | SEEN | Noted but no credit given (Added later) |
| 2 | 1381 | V Wavy Line | Extendable vertical wavy line (Added later) |
| | 1371 | H Wavy Line | Extendable horizontal wavy line (Added later) |

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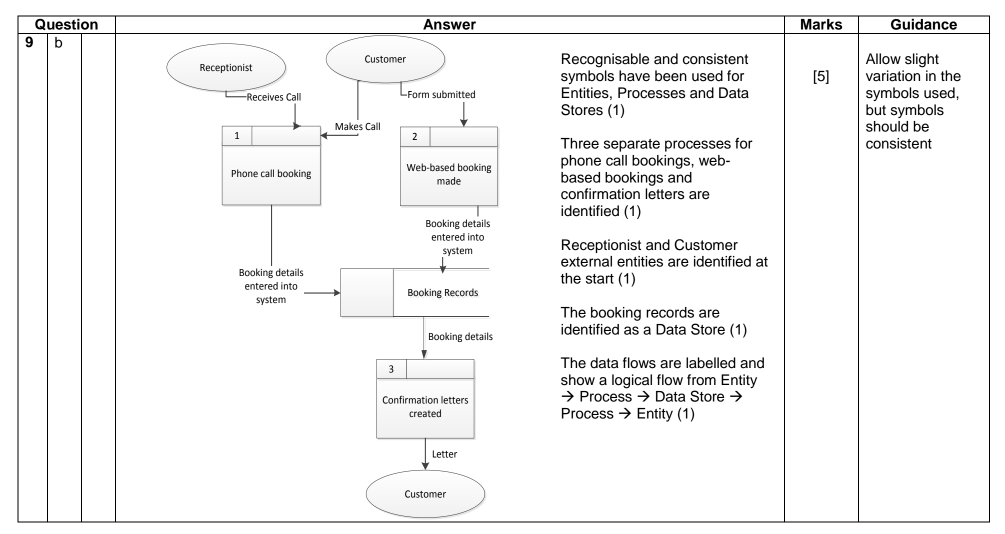
| Question | | Answer | Marks | Guidance |
|----------|------|---|-------|---|
| 1 | (i) | Two from e.g. More than one task/program/instruction running at the same time (1) Processor executes instructions from one task/process before switching to the next task/process (1) Processes tasks rapidly to give appearance of being done at same time (1) Divides system resources amongst tasks (1) | [2] | Allow examples of multiple tasks at the same time (1) |
| 1 | (ii) | Two from e.g. One user at a time (1) Can run multiple programs at a time (1) Can have multiple profiles (1) | [2] | |
| 2 | | Two from, two marks per limitation e.g. Only work with a limited vocabulary (1) some will not be recognised (1) Background noise may also cause interference (1) words cannot be recognised (1) Different accents may not be understood (1) and may require systems to be 'trained' to the individual's voice (1) Trained voices can alter (1) for example if the user has a cold (1) | [4] | Accept either voice based or typed natural language interfaces |
| 3 | | Two from, two marks each: The visual image store (1) is held in the short term working memory (1) Long term memory is referenced (1) to execute/ decode the image (1) The motor processor then triggers a muscle movement / output (1), which reinforces muscle memory / clicks correct option on box (1) | [4] | |

| Question | | | Answer | | Marks | Guidance |
|----------|---|--------------------------------------|--|---|---------------------------------------|--|
| 4 | Any four from e.g. (Phone number is dialled and) BTS sends number of caller and number of receiver to BSC (1) BSC forwards information to MSC (1) MSC routes call to receivers MSC (1) Receivers MSC identifies where the receivers phone is and forwards call to BCS / of phone not online then sent to voicemail (1) BSC forwards call to BTS(1) BTS forwards call to phone (1) Phone being called receives the request and acknowledges it (1) If accepted, it is connected, and a frequency assigned for the voice call (1) | | [4] | Allow annotated diagrams Note that this is from once the number has been dialled. | | |
| 5 a | Medium Low Answers ma • Employe whilst co access v • Employe anything | ees ha ommut work fi ees ma | Candidate has explained a positive and a negative impact on employees. There is a reasoned conclusion. Candidate has described positive and/or negative point(s) of the impact on employees. Candidate has identified positive or negative points. dude e.g. eve greater freedom to work from different locations such as at home or ting, and so have greater flexibility over how they work. They can les and can continue working collaboratively with their colleagues. ay feel pressure to keep checking work emails to see if there is in that needs to be attended to. This can increase stress levels and r to maintain a work-life balance that may be detrimental to family life. | [6] | or negative e own. 3 can be awa | arded for a positive xplanation on its arded for a positive escription on its 1 point. |

| Question | | | Answer | Marks | Guidance |
|----------|---|--|---|-------|--|
| 5 b | Running frequentl Security unattend Access t are to run fixed cor Some tal | many ly (1) is reli led (1 to a hi n in re nnection | gh bandwidth connection will be required if a number of applications eal-time (1) and mobile connections are less reliable/available than | [4] | |
| 6 | Medium Low Answers ma • The syst library ca many ins • The cost between a custom • There is updates Many lib | em w an be stitutic t of the many n writt likely and ti raries | ill be available immediately which means it can be installed and the functional when the school opens. Library systems are common to | [6] | Should all be positive reasons why. Single point described/explained in medium or high can be awarded full marks in that band. |

| C | Question | Answer | Marks | Guidance |
|---|----------|--|-------|--|
| 7 | a | Two from, three marks each: Central database with (remote) local indexes (1st) • the database is stored at a central location e.g. the Chain headquarters (1) • indexes are held at each local site/hotel (1) • data is then retrieved from the central database (1) Vertically Partitioned (1st) • different fields are stored at different hotel sites (1) • each hotel can only access some of the fields (1) • some of the fields (1) all of the records (1) Replicated/duplicated database(1st) • Entire copy (1) • Located at each site (1) • Every hotel can access all the records locally (1) | [6] | No marks to be awarded if there is no identification. Do not award marks for horizontal partitioning Not just partitioning Allow suitably labelled diagrams |
| 7 | b | Two from: Data stored is accurate (1) and complete (1) and reliable (1) Multiple copies (1) of the same data item are consistent (1) | [2] | |

| C | Question | Answer | Marks | Guidance | |
|---|----------|--|-------|--|--|
| 8 | | Four from e.g. Room needs to be booked (1) Agenda written (1) Refreshments organised (1) Meeting time and date circulated (1) by email / other suitable method (1) Replies consolidated (1) so attendees known (1) | [4] | Any suitable consideration for planning a meeting. Allow four individual points or expansions – descriptions, not advantages of disadvantages. | |
| 9 | a | Two from, two marks each e.g. meeting (1) to contribute their views (1) interviews (1) to answer questions as to how the system currently operates/use open and closed questions (1) questionnaires (1) to determine how they rate the current system/reach wide audience (1) | [4] | Not document analysis | |



| Qu | estion | Answer | Marks | Guidance | |
|----|--------|---|-------|---|--|
| 9 | C | Answer Two from, three marks each e.g.: Perception/mental model (1st) • Users will have preconceived ideas of how the interface should work (1) e.g. such as red meaning 'stop' and 'green' meaning 'go' (1) Memory (1st) • Remember where buttons/options are on different screens (1) consistent screen layout (1) Learning (1st) • On screen help messages (1) should be clear to assist rapid learning of the system (1) Language (1st) • Novices (1) will require the language to use non-technical terms for it to be understandable (1) Colour (1st) • Certain colours or combinations of colours cannot be used (1) without some users being disadvantaged / colour blindness (1) | [6] | No marks to be awarded if there is no identification. Do not award marks for attention | |
| 9 | d | Three from e.g. create the code for the application (1) Meet the design specification (1) modify existing code/fix bugs (1) test the code produced/develop test plan (1) produce technical documentation/code comments/online help (1) | [3] | | |
| 9 | e | Two from, two marks each e.g. Allow the management to see how different variables (1) such as the month affect occupancy (1) Reports can be tailored to find specific information (1) by running queries such as when are the periods of low occupancy (1) Help management make decisions (1) such as when to run promotional offers (1) Allow trends to be spotted (1) such as bookings per month (1) Reduces time spent analysing data (1) allows speedy decisions for urgent situations | [4] | Can be linked to an example as an expansion or a straight advantage. Not uses/examples of an MIS on their own | |

| Que | estion | Answer | Marks | Guidance |
|-----|--------|---|-------|---|
| 9 | f | (1) Avoids information overload (1) only relevant data is presented (1) Provides data in an appropriate form (1) graphs for visual representation (1) Two from, three marks each e.g. | | |
| | | Staff capability (1st) Staff may need retraining (1) content / timing of the training must be considered (1) Staff views (1st) Staff need to be consulted (1) Opinions heard/taken into account (1) So that they feel valued (1) Systems and Equipment (1st) Data transfer – volume/timing (1) Purchase of new equipment (1) Method of changeover (1) Accommodation (1st) New equipment / staff may necessitate more physical space (1) or installation of additional power points (1) | [6] | No marks to be awarded if there is no identification – some flexibility of an identification. |
| 9 | g | Two from, e.g. Bugs in the system may have come to light since installation (1) Code will need to be changed so that the system will work (1) | [2] | |

| Qu | estic | on | Answer | Marks | Guidance |
|----|-------|----|--|-------|----------|
| 10 | a | | B → D and C → E are completed in parallel and followed by F (1) Each Earliest Start Time (EST) is correctly calculated 5/4,8,11 (1) Each Latest Finish Time (LFT) is correctly calculated 6/4,8/11 (1) | [3] | |
| 10 | b | | $A \rightarrow C \rightarrow E \rightarrow F(1)$ | [1] | |
| 10 | с | | <u>11</u> Weeks | [1] | |

| Question | | | Answer | Marks | Guidance |
|----------|---|---|---|-------|--|
| 11 a | Advantage A leased I guarantee Increased A leased I needs cha Only user A leased I upload da Disadvant The (insta by the bus A leased I have to be | e: ine has d (1) /high b ine car ange (1 of the ine is a ta can ages llation/ siness ine has a laid (² | line (1) increased security (1) asymmetric (or can be varied) (1) so the demands of the business to be met (1) ongoing) cost of a leased line is high (1) and this cost has to be borne (1) s to be physically installed (1) which can cause disruption as cables | [6] | |
| 11 b | single c continu The ner well as sure that The file as read | ored is disk fai te to fu twork a share at the i serve l/write | Candidate has explained why Ambridge Manor would install a dedicated file server on its network. Candidate has described why Ambridge Manor would install a dedicated file server on its network. Candidate has identified points regarding why Ambridge Manor would install a dedicated file server on its network de e.g. more secure as the file server can use redundant hard disks so no lure can cause data loss. This will ensure that the business can nction if one drive on the server fails. administrator can set up separate storage space for each employee as d areas for different departments. Quotas can be enforced to make resource is shared fairly amongst the users. r administrator can set the permission levels for each file / folder such permissions to make access to files more secure. This can help the neet its commitments to keep data secure under the DPA. | [6] | Should all be positive reasons why. Single point described/explained in medium or high can be awarded full marks in that band. |

| Question | Answer | Marks | Guidance |
|----------|---|-------|---|
| 11 c | Two from, two marks each e.g. Encryption (1) to ensure that only those people with the key can decipher and read the data (1) Passwords (1) to control access to files (1) Firewall (1) prevents unauthorised <u>external</u> access (1) Access rights (1) limits access one in the system (1) Virus checking (1) to prevent malicious software accessing data (1) | [4] | Must be software based |
| 11 d | 4 Two complete comparisons 3 One complete comparison and one individual point 2 One complete comparison 1 One individual points about either side Points may include e.g. Points may include e.g. • The staff WiFi network is closed and only accessible to authorised uses via a username and password whereas the guest WiFi network can be open and not need a username and password • Both the staff WiFi network and the guest WiFi network will allow access to the Internet via the company webserver and will use the same TCP/IP protocols • The staff WiFi network will allow access to internal resources such as the internal company email which will not be accessible through the guest WiFi network | [4] | If the point is the same for both or different for both then the candidate must explain, for both, why it is for both to gain marks for both. |

Mark Scheme

| Question | Answer | Marks | Guidance | |
|----------|---|-------|--|--|
| 11 e | Two from, two marks each e.g. | [4] | Not send and receive | |
| | Contact group / distribution list (1) one email can be sent to many (1) Attachments (1) documents can be shared between employees (1) | | | |
| | Auto response (1) instructions for an alternative contact in case of emergency (1) Shared calendar (1) so that meetings can be arranged when both parties are free (1) | | | |
| | | | | |
| 12 | Three from, two marks each e.g. Templates (1) that will ensure that predefined layouts are applied e.g. letterheads (1) so all standard documents follow a consistent appearance (1) Macros (1) that will apply page formatting commands automatically (1) A style sheet (1) to determine the appearance of headings and sub-headings (1) A master slide (1) set up for different slide types (1) An external CSS for web pages (1) can be set up to define the appearance and layout of the pages on the site (1) | [6] | This is not the items in the house style, but how it can be applied. | |

Mark Scheme

| Question | Answer | | | Marks | Guidance |
|----------|--|--------------|--|--------|--------------------------------|
| 13 | | N 4 - vila | Orthonia | 7 [44] | Identification of |
| | Band | Mark | Criteria | [11] | hardware/software |
| | 3 | 8-11 | The candidate has explained a number of relevant impacts. Subject specific terminology will be used accurately and appropriately. | | could be in the body of the |
| | 2 | 4-7 | The candidate has described a number of relevant impacts. Subject specific knowledge will be evident and some subject specific terminology will be used. | | answer. |
| | 1 | 1-3 | The candidate has identified a number of relevant impacts. Subject specific terminology may be limited or missing. | | |
| | Points may include e.g. Biometric identification at check-in or for room access / access to hotel resources Control of the room environment through use of a smartphone / tablet Entertainment systems / facilities provided by the hotel e.g. lighting/mood backgrounds on walls Robots for room service / porter service | | | | |
| | • | signage in t | the hotel g systems based on sensors | | |

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