

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

APPLIED INFORMATION & COMMUNICATION TECHNOLOGY

9713/11

Paper 1 Written A May/June 2016

MARK SCHEME
Maximum Mark: 80



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1 (a) [6]

Mobile phone:

A phone that can make/receive calls/messages while the user is on the move To stay in contact with head office/shops/ to store his appointments/store phone numbers of shops/colleagues/to phone shop if going to be late for an appointment

DVD player:

A battery powered device that replays DVDs

For watching videos about new products/to show videos of toys to shops/to study training videos

Satellite navigation system:

A system that pinpoints a user's position/finds the quickest way to a location To direct salesperson to customer shops/ to allow salesperson to miss traffic holdups so that appointments are met/to pinpoint the location of a shop

2 marks available for each

(b) Three matched pairs from:

[6]

Two from:

Salesperson should have a duty of confidence

Salesperson should sign a confidentiality agreement

Must keep the details of orders confidential

Must not share data collected with any other person or organisation

Must treat the information as confidential/it must be obvious to them that the information is given in confidence

Two from:

Salesperson should have a duty of fidelity

Must be loyal to Mytoy...

...for as long as they are employed

Must not give information (about new toys/customers) to a rival company

Employee is free to use skills and knowledge acquired from company after they leave them

Two from:

MyToy should anonymise information wherever possible

MyToy should aggregate information wherever possible

Limited amount of information should be collected/transmitted

Two from:

MyToy and its employees must abide by the Data Protection Act Any 2 examples of a DPA principle

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(c) Three pairs of answers from:

[6]

<u>Database</u>

Two from:

Used to store customer/toy shop data

Used to store customer orders

Salesperson can prepare for visit with knowledge of customer details

Sales/orders can be added to/edited during the course of a visit

Customer details can be added to/edited during the course of the visit

Charts produced showing sales per shop

Spreadsheet

Two from:

When an order is taken the salesperson will use the spreadsheet to calculate the cost of the order

Can be used to provide an invoice for the customer

Can be used to show trends of customer sales

Web browser

Two from:

Allows the salesperson to show the customer information/images that will answer questions about toys

Can be used by salesperson to look up customer's web site to prepare for visit

Email software

Two from:

Allows salesperson to send emails to head office

Can email customer/store to confirm planned visit

Can email customer/store to confirm orders

Presentation software

Two from:

To advertise new products to customers/stores

To show details of all the products to customers/stores

To show potential earnings to customers/stores

To enable salespeople to be kept up to date with training presentations

To create slideshows of products to show customers/shops

To create slideshows to show sales progress to managers

Time management software

Two from:

To organise appointments with customers/stores

To help with daily and weekly planning

Alerts to start of meeting with customer

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2 (a) Six from: [6]

Each operator has a computer to provide data about the toys

Each operator has a headset to communicate with customer

Each operator's computer contains a telephony card

Card allows a link to the telephony server

The server directs a call to the appropriate operator

Calls up matching customer records

Displays the script for the operator

Can record conversations/calls with customer

Software enables on-screen phone control such as answer, hang up, hold, conference, re-dial

Description of IVR (interactive voice response)

Displays caller ids

Queues calls

The operator's phone communicates directly with the server

The server controls all the phones

The operator's computer does not control/is not controlled by the phone although it may be physically connected

Any computer in the system can be used to control any phone

Allow supervisors, for example, to intervene if the call proves too complex for the operator to handle

(b) (i) Three from: [3]

Emails may contain a virus, including a description of the result Email may be SPAM, which can alert the sender to the fact it is a valid email address Email might contain offensive material upsetting the customer Spyware can be attached to an email

(ii) Three from: [3]

Email could be from an unknown new sender

Emails containing attachments

Attachments could have unusual file extensions...

...e.g. .exe, .bat, .com

Email might contain no subject line

Email address of sender is not the same as normal MyToy email address

Anti-virus software may inform you

If email has been sent to spam/junk folder

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3 (a) (i) Observation:

[2]

Benefit

Enables the systems analyst to see the process as a whole

Drawback

Explanation of the 'Hawthorne effect'

(ii) Questionnaires:

[2]

Benefit

Answers tend to be, on the whole, more accurate/everyone can complete the questionnaire at the same time instead of one after the other (as with interviews)/can complete it at their leisure

Drawback

It is very difficult to ask further questions based on the response to another question/<u>can</u> <u>be anonymous</u> and so may not be taken seriously by user

(iii) Interviews:

[2]

[6]

[3]

Benefit

Interviewer can move away from their 'script' and ask a more in-depth question if a particular response is given/can interpret body language

Drawback

Users have to be available at the time the systems analyst wants to interview them/may not have the time/can take a long time to interview <u>all the users</u>
Interviewees might try and provide answers which they think the interviewer wants to hear

(b) Six from:

Parallelogram shows input to the system

Rectangles show individual processes

Cylinder shows data that is stored on (magnetic) hard disks

Final symbol represents output/printout

The arrows show the direction of flow of data

The processing of a customer payment

(c) (i) Three from:

May be in danger of losing their jobs

May have to be retrained

Some workers may have to/may have the opportunity to go part time

There may be the opportunity to job share

There may be the opportunity for flexible working hours

There may be the opportunity to work compressed hours

Workers may need to have the ability to move from branch to branch

May change job because technical jobs made available

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(ii) Three from: [3]

May lose the branch in their town

Might be concerned that hackers might hack into account and transfer funds to own account

Expense of buying a computer with a broadband internet connection

Unable to make cash deposits or withdraw cash without physically going to the bank or to an ATM

Reliability of internet connection cannot be guaranteed so may not be able to carry out transaction

May not like it that the bank is not providing the 'personal touch'

May mismanage accounts as it is so easy to transfer money from one account to another Security concerns about data transmitted over internet such as hacking, phishing, pharming, spyware, viruses, malware

Description of phishing

Description of pharming

Description of viruses

4 (a) Six from: [6]

Required temperature is input using remote control/touchscreen /number pad

Sensor is used to monitor current temperature of the room

Sensor sends reading to the computer

Computer compares temperature from sensor to the pre-set value

If sensor temperature is higher/lower than pre-set value computer sends a signal...

- ...to the actuator
- ...if lower computer/actuator switches heater on
- ...if higher then computer/actuator switches heater off

(b) (i) Four from: [4]

All records will be processed when the payroll is run/no records will be missed

They need to be in same order as master file

Processing time will be reduced

Payroll uses batch processing and sequential files are better suited to batch processing

(ii) Two from: [2]

Individual records may be slower to find

Individual records may take longer to edit

A record can only be replaced if the new record is exactly the same length as the original Records can only be updated if the data item used to replace the existing data is exactly the same length

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5 (a)

Field Name	Data Type	Example data	
ItemName	Text	Boiler	
NumberInStock	Integer	236	
Price	Currency	\$14.95	
ItemLocation	Text	06:71:03	
MinimumStock	Integer	100	

Field Name	Data Type
SupplierName	Text
SupplierAddress	Text
SupplierEmail	Text
DiscountOnPrice	Integer/currency
OrderPlaced	Boolean/Date

Five from: [5]

All 5 Text only data types
NumberInStock and MinimumStock set to integer
Price set to Currency
DiscountOnPrice set to integer/currency
OrderPlaced set to Boolean/Yes or No/Date

(b) Four from: [4]

A field that will be common to both the ITEM table and the SUPPLIER table A field which will contain unique data Needed to act as the link field between the tables Acts as the key field in the Item/Supplier table Acts as foreign key in the Supplier/Item table

(c) Five from: [5]

Type check on NumberinStock: must be numeric Range check on NumberinStock: between 50 and 500

Type check on Price: must be numeric

Range check on Price: between \$20 and \$1000

Format check on ItemLocation: Three pairs of digits separated by colons

Length check on ItemLocation: must be 8 characters Range check on MinimumStock: between 20 and 100 Type check on MinimumStock: must be numeric

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6 Six from: [6]

A system of versions can be used

Editor protects document as tracked changes/comments only

Publishes it online to restricted website/sends it to members

Each member of the group saves their version with a file name/number

Each member must save their version with a different version name/number

Each file name could have the member's initials appended

Each member uploads file after editing to restricted website/send it to secretary

The secretary can then decide which corrections should be used, if any

Member versions of the report can then be merged to show all suggested amendments from which the secretary can choose

Tracked changes

...so that the changes can be clearly seen

...and either accepted or rejected

The secretary will be responsible for ensuring that version numbering is maintained (and that deadlines are met)

Alternatively one file is used

Each member comments on the file and sends it to the next member

Comments can be in a different colour for each member of the group