



## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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| CANDIDATE<br>NAME |  |  |                     |  |  |
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| CENTRE<br>NUMBER  |  |  | CANDIDATE<br>NUMBER |  |  |

### INFORMATION AND COMMUNICATION TECHNOLOGY

0417/12

Paper 1

May/June 2010

2 hours

Candidates answer on the Question Paper.

No Additional Materials are required.

# **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

No marks will be awarded for using brand names of software packages or hardware.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [ ] at the end of each question or part question.

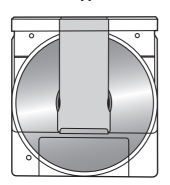
| For Examiner's Use |  |  |  |  |  |  |
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This document consists of 15 printed pages and 1 blank page.

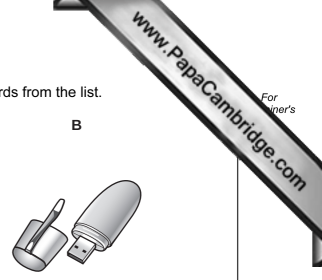


1 Name the methods of storage A, B, C and D using the words from the list.

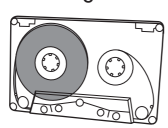
Α



В



C



D



Bar code

Chip

**DVD RAM** 

**Graphics tablet** 

Light pen

Magnetic disc

Magnetic tape

Pen drive

Α 

С

В

D

.....

[4]

2 Ring **two** items which are output devices.

Blu-ray disc

**Graph plotter** 

**Graphics tablet** 

Optical mark reader

**Projector** 

Web cam

[2]

Tick **TRUE** or **FALSE** next to each of these statements. 3

| 3  Tick TRUE or FALSE next to each of these statements.     | W    | W. PapaCa | For<br>iner's |
|---|------|-----------|---------------|
|   | TRUE | FALSE     | Original      |
| Input devices are examples of hardware                      |      |           | 36.68         |
| Backing storage devices are examples of software            |      |           | 137           |
| A Graphical User Interface is a part of an operating system |      |           |               |
| A laptop computer cannot be carried around                  |      |           |               |

[4]

Draw **five** lines on the diagram to match the input device to its most appropriate use.

Input device Use

Remote control Inputting freehand drawings into a computer

Keyboard Operating a television

Touch screen Entering text when writing a book

Chip reader Selecting options in a tourist information kiosk

Reading information from a credit card **Graphics tablet** 

[5]

A proxy server

5 Complete each sentence below using **one** item from the list.

A hub

|     | A WAN       | A WLAN  |
|-----|-------------|---|
| (a) | is a device | e used to connect computers together to form a LAN. |
| (b) | is a netwo  | ork with restricted access.                         |
| (c) | can allow   | networked computers to connect to the internet.     |
| (d) | is a wirele | ess local area network.                             |

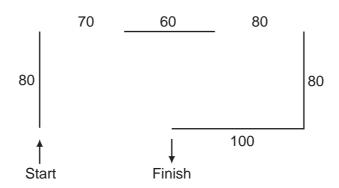
An intranet

[4]

| 4  Students can use CDs or pen drives for storing their work. Give three reasons why smay prefer to use pen drives. | For iner's |
|---|------------|
|   | Se.COM     |
| 2   |            |
|   | .          |
| 3   | 1          |
| [3]   |            |

### 7 A floor turtle can use the following instructions:

| A floor turtle can use the following instructions | MEANING  Move n mm forward  Move n mm backward | For<br>Niner's |
|---|--|----------------|
| INSTRUCTION                                       | MEANING  |                |
| FORWARD n   | Move <i>n</i> mm forward                       | is of          |
| BACKWARD n  | Move n mm backward                             | 177            |
| LEFT t  | Turn left t degrees                            |                |
| RIGHT t   | Turn right t degrees                           | 1              |
| PENUP   | Lift the pen                                   |                |
| PENDOWN   | Lower the pen                                  |                |



Complete the set of instructions to draw this shape by filling in the blank lines.

| PEN DOWN   |
|------------|
| FORWARD 80 |
| RIGHT 90   |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |
|            |

.....

|                      |  |             | ✓        | MMM. PAPACA |
|----------------------|--|-------------|----------|-------------|
|                      | Web logs   |             |          |             |
|                      | Databases  |             |          |             |
|                      | Models   |             |          |             |
|                      | Wikis  |             |          |             |
|                      | DTP  |             |          |             |
|                      | Social networking sites  |             |          | [3]         |
|                      |  | INOL        | I / \LOL |             |
| process              | <del>-</del> 9-  |             |          |             |
|                      |  | TRUE        | FALSE    |             |
|                      |  | INOL        | TALOL    |             |
|                      | Withdrawing money from an ATM  | IIIOE       | TALOL    |             |
|                      | Producing utility bills  | TROL        | TALGE    |             |
|                      |  | INOL        | TALGE    |             |
|                      | Producing utility bills  | INOL        | TALGE    | [4]         |
| <b>(a)</b> Na        | Producing utility bills  Booking a plane ticket  | row plants. |          | [4]         |
| <b>(a)</b> Na        | Producing utility bills  Booking a plane ticket  Producing payslips  of uses a computer controlled greenhouse to g   | row plants. |          |             |
| (a) Na 1 2 3 (b) Ex  | Producing utility bills  Booking a plane ticket  Producing payslips  of uses a computer controlled greenhouse to go the controlled be used in the greenhouse.  | row plants. |          | [3]         |
| (a) Na 1 2 3 (b) Exp | Producing utility bills  Booking a plane ticket  Producing payslips  of uses a computer controlled greenhouse to go the sensors that would be used in the greenhouse to go the sensors that would be used in the greenhouse to digital conversion is | row plants. |          | [3]         |

|   | Pathal Cal  |
|---|---|
| Computer readings are more accurate                                   |   |
| Students always forget to take readings                               |   |
| Students might be unavailable to take readings during school holidays |   |
| Computers can record data for later use                               |   |
| Computers can analyse the results                                     |   |
| Computers can react to changes in the conditions immediately          |   |
|   | [3]   |
|   |   |
|   | Computer readings are more accurate  Students always forget to take readings  Students might be unavailable to take readings during school holidays  Computers can record data for later use  Computers can analyse the results  Computers can react to changes in the conditions immediately  ents want a printed record of the computer readings as they are taken. Te printer inside the greenhouse. Their teacher has suggested a dot matre |

......

(e) Give two reasons why the students have suggested an inkjet printer.

2

ier's

[2]

| A school library has a file for storing details of the books it has and a file for storing distribution its borrowers. The two files are linked using a common field.  Book File  Code  Title  Author  Published  Number in storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has and a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of the books it has a file for storing details of |                     |               |           |                    |        |  |  |  |
|---|---------------------|---------------|-----------|--------------------|--------|--|--|--|
| 11 A school library has a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details of the books it has and a file for storing details its borrowers. The two files are linked using a common field.   |                     |               |           |                    |        |  |  |  |
|   |                     | Book File     |           |                    |        |  |  |  |
| Code  | Title               | Author        | Published | Number<br>in stock | Cost   |  |  |  |
| 1857028898  | The Code Book       | Simon Singh   | 1999      | 2                  | £10.99 |  |  |  |
| 0747591054  | The Deathly Hallows | J K Rowling   | 2007      | 8                  | £17.99 |  |  |  |
| 0748791167  | Sepulchre           | Kate Mosse    | 2007      | 3                  | £18.99 |  |  |  |
| 0563371218  | Full Circle         | Michael Palin | 1997      | 1                  | £19.99 |  |  |  |

## Years 10 and 11 Borrower File

| Number | Name            | Form | Book Borrowed | Due Back   |
|--------|-----------------|------|---------------|------------|
| 0102   | Me Te Loan      | 11A  | 1857028898    | 14/06/2010 |
| 1097   | Gurvinder Moore | 10C  | 0747591054    | 12/06/2010 |
| 0767   | Akhtar Aftab    | 10B  | 0748791167    | 06/06/2010 |
| 0611   | Graham Reeves   | 10D  | 0563371218    | 08/06/2010 |

| (a) | How many records are there in the book file?   |      |
|-----|--|------|
|     |  | [1]  |
| (b) | How many fields are there in the borrower file?  |      |
|     |  | [1]  |
| (c) | What type of database do these two files form?   |      |
|     |  | [1]  |
| (d) | Give <b>two</b> reasons why this type of database system is used rather than having two files. | flat |
|     | 1  |      |
|     |  | •••• |
|     | 2  |      |
|     |  | [2]  |

| 9  |   |   |
|--|---|---|
| Which field is the primary key in the Book file?                                 | Cannb.  | For<br>iner's   |
| William Held is the foreign key!   | [1]   | SCOM  |
| Which field has the data type currency?  | [1]   | ı   |
| What data type would be most appropriate for the <b>Due Back</b> field?          | [1]   |   |
| Name the most appropriate validation check for the <b>Number in stock</b> field. | [1]   |   |
| Name the most appropriate validation check for the <b>Form</b> field.            | [1]   |   |
|  | Which field is the primary key in the Book file?  Which field is the foreign key?  Which field has the data type currency?  What data type would be most appropriate for the <b>Due Back</b> field?  Name the most appropriate validation check for the <b>Number in stock</b> field. | Which field is the primary key in the Book file?  [1]  Which field is the foreign key?  [1]  Which field has the data type currency?  [1]  What data type would be most appropriate for the <b>Due Back</b> field?  [1]  Name the most appropriate validation check for the <b>Number in stock</b> field.  [1]  Name the most appropriate validation check for the <b>Form</b> field. |

| 10  | 7.0      |        |
|---|----------|--------|
| Aftab and his family have three computers in their home. He wants to computers into a network. Explain why he would need:   | M. Add   | Cam    |
| A router  |          |        |
|   |          |        |
| A browser   |          |        |
|   |          |        |
| Email   |          |        |
|   | ••••••   |        |
|   | •••••    | •••••  |
| An ISP  |          |        |
|   |          |        |
|   |          | [4]    |
|   | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  | <b></b>  |        |
|   | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored   | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored   | <b></b>  | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  | <b></b>  |        |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  | <b></b>  | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  Data passwords are easy to guess  | confider | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  Data passwords are easy to guess  | <b></b>  | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  Data passwords are easy to guess  (b) Tick two ways of increasing the confidentiality of data.  | confider | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  Data passwords are easy to guess  (b) Tick two ways of increasing the confidentiality of data.  Make backups of the data  | confider | ntial. |
| The use of computer networks can lead to problems in keeping data secure and  (a) Tick two problems which can affect the security of data.  Data encryption techniques are easy to crack  Data can be accessed without being in the building where it is stored  Data thieves often do not leave physical signs of robbery  Data passwords are easy to guess  (b) Tick two ways of increasing the confidentiality of data.  Make backups of the data  Users should write down their password in case they forget it | confider | ntial. |

- 14 Joan owns a small company. She wishes to replace the existing computerised system a new one. She has employed a systems analyst, Jasvir, to plan this.

www.PapaCambridge.com (a) Before Jasvir decides on a system he must collect information about the existing system. Tick whether the following statements about the various methods of information collection are TRUE or FALSE.

|  | TRUE | FALSE |
|--|------|-------|
| Examining documents has to be done in the presence of all the workers                  |      |       |
| Appointments have to be made with a worker in order to complete a questionnaire        |      |       |
| It is possible to change questions in the course of an interview                       |      |       |
| Observing the current system can provide a detailed view of the workings of the system |      |       |

[4]

(b) After Jasvir has completed the analysis of the existing system, he will need to design the new system. Tick four items which would need to be designed.

|                                   | ✓ |
|-----------------------------------|---|
| Inputs to the current system      |   |
| User and information requirements |   |
| Data capture forms                |   |
| Validation routines               |   |
| Problems with the current system  |   |
| File structure                    |   |
| Report layouts                    |   |
| Limitations of the system         |   |

[4]

|    | After a system is designed it will be implemented. Give one advantage of each following methods of implementation.  Direct changeover          |         |
|----|--|---------|
| 15 | After a system is designed it will be implemented. Give <b>one</b> advantage of each following methods of implementation.                      | For ine |
|    | Direct changeover  | Tidge C |
|    | Parallel running   |         |
|    | Phased implementation  |         |
| 16 | After a system has been implemented it needs to be evaluated. Identify <b>two</b> evaluation strategies and state a reason why each is needed. |         |
|    | Strategy 1   |         |
|    | Reason 1   |         |
|    | Strategy 2   |         |
|    | Reason 2   |         |
|    | [4]  |         |

| Describe <b>three</b> items of hardware which would be needed, in addition to those   | II TO         | Cambridge. |
|---|---------------|------------|
| supplied with a PC, in order to take part in a video conference.  |               | Mbr        |
| 1   |               | The        |
|   |               |            |
| 2   |               | `          |
|   |               |            |
| ٥   |               | ••••       |
| 3   | •••••         |            |
|   |               |            |
| A supermarket uses POS terminals at its checkouts. This enables stock leve updated automatically. Put the following steps in order using the numbers 2 to 8. States to be seen that a few sectors of the | ls to         | I          |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  | ls to         | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  | ls to         | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  | ls to         | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  The data file is searched   | els to ep 1 h | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  The data file is searched  The bar code on the product is read by the bar code reader   | ls to         | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  The data file is searched  The bar code on the product is read by the bar code reader  The new value of number in stock is written back to the file   | els to ep 1 h | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  The data file is searched  The bar code on the product is read by the bar code reader   | els to ep 1 h | be         |
| updated automatically. Put the following steps in order using the numbers 2 to 8. Stalready been done for you.  The number in stock of the matching record is read  Until a match is found with the entered bar code  The data file is searched  The bar code on the product is read by the bar code reader  The new value of number in stock is written back to the file   | els to ep 1 h | be         |

|    | Give three reasons why pilots are trained using flight simulators rather than by fly aircraft.  1     |               |
|----|---|---------------|
| 19 | Give <b>three</b> reasons why pilots are trained using flight simulators rather than by fly aircraft. | For<br>iner's |
|    | 1   | Se COM        |
|    | 2   |               |
|    | 3   | •             |
| 20 | Explain what is meant by the following terms.   |               |
|    | Phishing  |               |
|    | Pharming  |               |
|    | Spam  |               |
|    | [3]   |               |

|    | www.   |           |
|----|--|-----------|
|    | 15   |           |
| 21 | When sending documents companies sometimes use email and sometimes use opost.  (a) Give two reasons why email might be used. | Canno For |
|    | (a) Give two reasons why email might be used.  | 1000      |
|    | 1  |           |
|    |  |           |
|    |  |           |
|    | 2  |           |
|    |  | [2]       |
|    |  |           |
|    | (b) Give two reasons why ordinary post might be used.  |           |
|    | 1  |           |
|    |  |           |
|    | ^  | ••••      |
|    | 2  |           |
|    |  | [2]       |

16

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