

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

#### **COMPUTER SCIENCE**

Paper 1 Theory Fundamentals SPECIMEN MARK SCHEME

9608/01 For Examination from 2015

1 hour 30 minutes

# **MAXIMUM MARK: 75**

This document consists of 7 printed pages and 1 blank page.



- 1 (a) (i) The table/each student has a repeated group of attributes. // Each student has a number of subjects. [1]
  - (ii) StudentName, TutorGroup and Tutor would need to be repeated for each record. [1]

(b)

Table: Student

| StudentName | TutorGroup | Tutor |
|-------------|------------|-------|
| Tom         | 6          | SAN   |
| Joe         | 7          | MEB   |
| Samir       | 6          | SAN   |

|--|

| Student | Subject          | Level | Subject |
|---------|------------------|-------|---------|
| Name    |                  |       | Teacher |
| Tom     | Physics          | А     | SAN     |
| Tom     | Chemistry        | А     | MEB     |
| Tom     | General Studies  | AS    | DIL     |
| Joe     | Geography        | AS    | ROG     |
| Joe     | French           | AS    | HEN     |
| Samir   | Computer Science | А     | VAR     |
| Samir   | Chemistry        | А     | MEB     |
| Samir   | Maths            | А     | COR     |
| Samir   | General Studies  | А     | DIL     |
|         |                  |       | 1       |

| complete Student table                                   | [1] |
|--|-----|
| repetition of StudentName in StudentSubjectChoices table | [1] |
| complete columns 2, 3, and 4                             | [1] |

#### (c) (i) primary key...

Mark as follows:

- an attribute/combination of attributes

- chosen to ensure that the records in a table are unique // used to identify a record/tuple [2]

- (ii) StudentName + Subject (This is the only correct answer.)
- (iii) There is a one-to-many relationship. // Student is the 'one side' table StudentSubjectChoices is the 'many side' table.
  - the primary key (attribute StudentName) in Student
  - links to StudentName in the StudentSubjectChoices table
  - (StudentName in the) StudentSubjectChoices table is the foreign key. // StudentName is the foreign key that links the two tables. [max 2]
- (d) there are non-key attributes ...
  - SubjectTeacher ...
  - dependent only on part of the primary key (i.e. Subject) // partial dependency [max 2]
- (e) there are dependent <u>non-key</u> attributes // there are <u>non-key</u> dependencies
  - TutorGroup is dependent on Tutor // Tutor is dependent on TutorGroup [2]

[Total: 14]

[1]

- 2 (a) type of parity (odd or even) is agreed by both devices concerned with the communication
  - transmitting device counts number of 1 bits in the byte
    - one bit is reserved for parity bit
    - this parity bit is set to 1 or 0 in order to make the number of 1s in the byte an odd or even number dependent on what type of parity is used
    - receiving device on receipt of byte counts number of 1 s
    - ...odd number of 1s in even parity gives an error /even number of 1s in odd parity gives error
    - (1 mark per -, max 3)
  - (b) odd parity is used
    - byte number 5 has an even number of 1s therefore an error
    - column 4 has an even number of 1s
    - therefore the 0 in row 5, column 4 needs to be changed to 1
    - (1 mark per -, max 3)

[3]

[3]

# [Total: 6]

### 3 (a)

LDD 105

| Accumulator |  |
|-------------|--|
| 0001 0001   |  |

|     | Main memory |
|-----|-------------|
| 100 | 0100 0000   |
| 101 | 0110 1011   |
| 102 | 1111 1110   |
| 103 | 1111 1010   |
| 104 | 0101 1101   |
| 105 | 0001 0001   |
| 106 | 1010 1000   |
| 107 | 1100 0001   |
| لم  | $\int$      |
| 200 | 1001 1111   |

Mark as follows:

- sensible annotation which makes clear 105 is the address used
- final value in Accumulator

[2]

4



Accumulator 0101 1101

| Index | Register |
|-------|----------|
| 0000  | 0011     |

|     | Main memory      |
|-----|------------------|
| 100 | 0100 0000        |
| 101 | 0110 1011        |
| 102 | 1111 1110        |
| 103 | 1111 1010        |
| 104 | 0101 1101        |
| 105 | 0001 0001        |
| 106 | 1010 1000        |
| 107 | 1100 0001        |
|     | $\left( \right)$ |
| 200 | 1001 1111        |

Mark as follows:

- IR contents converted to 3
- computed address of 101 + 3 = 104
- // explanation: add contents of IR to address part of instruction
- then, 'direct addressing' to 104
- final value in Accumulator

[max 4]

| - )         |     | N   | lemory Address<br>509 |     |
|-------------|-----|-----|-----------------------|-----|
| Accumulator | 507 | 508 | 509                   | 510 |
|             | 22  | 170 | 0                     | 0   |
| 22          |     |     |                       |     |
| 23          |     |     |                       |     |
|             |     |     | 23                    |     |
| 170         |     |     |                       |     |
| (171)       |     |     |                       |     |
|             |     |     |                       | 171 |

Mark as follows:

- 22 to Accumulator
- incremented to 23
- 23 copied to address 509
- 170 copied to Accumulator and incremented to 171
- 171 in address 510

[5]

[Total: 11]

| 4 | (a) | line  | s 10 – 35   | [1]         |
|---|-----|-------|---|-------------|
|   | (b) | (i)   | myWeight – myHeight – myBMI<br>case must be correct – any 2 of 3                                | [2]         |
|   |     | (ii)  | Line Number 21 – 33   | [1]         |
|   | (c) | (i)   | prompts the user for input assigns the input to the given variable                              | [1]<br>[1]  |
|   |     | (ii)  | displays the text shown<br>in a dialogue box with the alert symbol                              | [1]<br>[1]  |
|   | (d) | rou   | ler   | [1]         |
|   | (e) | F –   | G – B – A – C   | [5]         |
|   | (f) | The   | browser will have an interpreter to execute the JavaScript code.                                | [1]         |
|   | (g) | The   | browser loads the page from the local hard drive.   | [1]         |
|   |     |       |   | [Total: 16] |
| 5 | (a) | (i)   | 1001 0110   | [1]         |
|   |     | (ii)  | 9C  | [1]         |
|   | (b) |       | ght: 205 pixels<br>th: 156 pixels   | [1]<br>[1]  |
|   | (c) | (i)   | 1 bit   | [1]         |
|   |     | (ii)  | Each colour is represented by a number.<br>1 byte makes possible 256 different numbers/colours. | [1]<br>[1]  |
|   |     | (iii) | the header<br>the resolution  | [1]<br>[1]  |

(iv) A bitmap may contain the same sequence of pixels (i.e. a pattern) repeated many times / may contain the same pixel in a long sequence.
 [1]

A lossless technique is designed to lose none of the original detail. / Lossless allows the original file to be re-created exactly. / Lossy may result in a loss of detail. [1]

One lossless technique is 'run-length encoding/store the colour and the number of consecutive pixels of that colour'. JPEG and GIF file formats use RLE (i.e. a lossless technique). [1]

Lossless techniques are founded on some form of replacement. [1]

Lossy techniques make a decision about what parts of the image are important and then discard certain information. [1]

[max 4]

[2]

[Total: 13]

6 (a) product – 3 management – 1 self – 2

> 3 correct = 2 marks 1 correct – 1 mark

(b) (i) Management at fault need to keep whole project staff fully informed – i.e. a MANAGEMENT issue

This could impact on the whole project – i.e. a PRODUCT issue.

JUDGEMENT of the project leader is poor.

- (ii) A SELF issue staff should be expected to keep their skills up to date.
  It could be the EMPLOYER is not able to move quickly into new areas of work. [2]
- (iii) This is a PUBLIC interest issue. The employee has used good JUDGEMENT in bringing the issue into open discussion.

[2]

[3]

[Total: 9]

7 (a)

| А | В | С | S |
|---|---|---|---|
| 0 | 0 | 0 | 0 |
| 0 | 1 | 0 | 1 |
| 1 | 0 | 0 | 1 |
| 1 | 1 | 1 | 0 |

(1 mark for C column and 4 marks for S column)

(b) It adds together two single bits/a half adder.

[1]

[5]

[Total: 6]

## 8

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