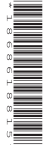


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COMPUTER SCIENCE

0478/12

Paper 1 Theory

October/November 2020

1 hour 45 minutes

You must answer on the question paper.

No additional materials are needed.

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do **not** use an erasable pen or correction fluid.
- Do not write on any bar codes.
- Calculators must not be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.

| | | | | | | | | | | | [1] |
|-----|------|----------------|-----------------|-----------|-----------|----------------|------------------|-----------------|--------------------|------------|--------------|
| (b) | She | uses t | he hexa | decimal c | olour co | de #43B7 | 'F0 as th | e backgr | ound col | our for he | r website. |
| | (i) | State websi | | backgro | und colo | ur is an | example | of stru | cture or | presenta | tion, in the |
| | | | | | | | | | | | [1] |
| | (ii) | The h | exadecir | nal colou | r code #4 | 13B7F0 is | s stored | n three 8 | 3-bit regis | sters. | |
| | | Give t | he 8-bit | binary va | alues for | each par | t of the h | ıexadeciı | mal code | | |
| | | 43 | | | | | | | | | |
| | | В7 | | | | | | | | | |
| | | ы | | | | | | | | | |
| | | F0 | | | | | | | | | |
| | | | | | | | | | | | [6] |
| (c) | Tina | a uses a | a microp | hone to r | ecord a v | welcome | message | e for her | website. | | |
| | (i) | State | whether | the micro | phone is | an inpu | t or outp | ut devic | e. | | |
| | | | | | | | | | | | [1] |

| (ii) | She wants to compress the recording to make sure that the file is as small as possible for the website. |
|-------|--|
| | Identify which type of compression she should use and describe how this would compress the file for the website. |
| | Type of compression |
| | Description |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | [4] |
| (iii) | Give two benefits of compressing the file for the website. |
| | Benefit 1 |
| | |
| | Benefit 2 |
| | |
| | |

| (d) | | a will use the TLS protocol in her website when selling tickets to people for different charity nts. This makes sure that their personal data is transmitted securely. |
|-----|------|--|
| | (i) | Identify the two layers that are present in the TLS protocol. |
| | | Layer 1 |
| | | Layer 2[2] |
| | (ii) | Explain how data is sent securely using the TLS protocol. |
| | | |
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| | | |
| | | |
| | | |
| | | [6] |

| HIN | a is concerned about security threats to her web server. |
|------|--|
| (i) | Identify three security threats to her web server that Tina might be concerned about. |
| | 1 |
| | 2 |
| | 3 |
| | [3] |
| (ii) | Tina installs a proxy server to help protect her website from security threats. |
| | Describe how the proxy server will help protect the website. |
| | |
| | |
| | |
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| | |
| | |
| | [4] |

- **2 Four** 7-bit binary values are transmitted from one computer to another. A parity bit was added to each binary value creating 8-bit binary values. All the binary values have been transmitted correctly.
 - (a) Tick (✓) to show whether an **Even** or an **Odd** parity check has been used for each binary value.

| 8-bit binary value | Even (√) | Odd (√) |
|--------------------|-------------|------------|
| 11111111 | | |
| 01100110 | | |
| 01111011 | | |
| 10000000 | | |

[4]

| | (b) | The | data will also be checked using a checksum. |
|---|------|-------|--|
| | | Des | cribe how a checksum can be used to check that the data has been transmitted correctly. |
| | | | |
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| | | | |
| | | | [5] |
| 3 | Ales | ssan | dro has some important data stored on his computer. |
| | Не | is co | ncerned about accidental damage to his data. |
| | (a) | (i) | Identify three ways that the data could be accidentally damaged. |
| | | | 1 |
| | | | 2 |
| | | | 3 |
| | | | [3] |
| | | (ii) | State what Alessandro could do to make sure that he can retrieve his data if it is accidentally damaged. |
| | | | [1] |
| | | | |

| (b) | Alessandro uses an SSD to store his data. |
|-----|--|
| | Describe what is meant by an SSD and how it operates to store data. |
| | |
| | |
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| | |
| | |
| | |
| | [4] |
| (c) | Alessandro also uses off-line storage to store his data. |
| | Three examples of off-line storage are Blu-ray, CD and DVD. |
| | Six statements are given about off-line storage. |
| | Tick (✓) to show if each statement applies to Blu-ray , CD , or DVD . |
| | Some statements apply to more than one example of off-line storage. |
| | |

| Statement | Blu-ray (√) | CD (✓) | DVD (✓) |
|-----------------------------------|----------------|-----------|------------|
| A type of optical storage | | | |
| Has the largest storage capacity | | | |
| Can be dual layer | | | |
| Read using a red laser | | | |
| Has the smallest storage capacity | | | |
| Stores data in a spiral track | | | |

4 Consider the logic statement:

$$X = (((A \text{ NAND } B) \text{ NOR } (B \text{ AND } C)) \text{ OR } C)$$

(a) Draw a logic circuit to match the given logic statement.

All logic gates must have a maximum of **two** inputs. Do **not** attempt to simplify the logic statement.



(b) Complete the truth table for the given logic statement.

| Α | В | С | Working space | Х |
|---|---|---|---------------|---|
| 0 | 0 | 0 | | |
| 0 | 0 | 1 | | |
| 0 | 1 | 0 | | |
| 0 | 1 | 1 | | |
| 1 | 0 | 0 | | |
| 1 | 0 | 1 | | |
| 1 | 1 | 0 | | |
| 1 | 1 | 1 | | |

[4]

- 5 Tammy is buying a new computer that has an LED display.
 - (a) Five statements about LED displays are given.

Tick (\checkmark) to show if each statement is **True** or **False**.

| Statement | True (✓) | False (√) |
|--|-------------|--------------|
| It is a flat panel display | | |
| It creates images using red, green and blue diodes | | |
| It is not very energy efficient and gives off heat | | |
| It can be used in mobile devices such as smartphones and tablets | | |
| It is a front-lit display | | |

[5]

| | 10 |
|-----|--|
| (b) | Tammy connects the computer to her home network. The computer has a MAC address and an IP address. |
| | A paragraph is given about MAC addresses and IP addresses. |
| | Complete the paragraph using the list of terms given. Not all terms need to be used. |
| | compiled computer control dynamic identify packet principal protocol similar unique |
| | A MAC address is a media access |
| | A network device has a |
| | can help the device in the network. An IP address |
| | is an Internet address. An IP address can be static or |
| | [5] |
| (c) | Tammy uses a browser when accessing the Internet. |
| | Describe the role of the browser. |
| | |
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| | |

11

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