Term: II

Session: 2023-24 Marks 20



| Name: | <br>_ |
|-------|-------|
| Date: |       |

| 1) | Choose | the | correct | answer. |
|----|--------|-----|---------|---------|
|----|--------|-----|---------|---------|

image files. \_\_\_\_\_

[5]

| CHOC  | ose the correc | it allswei.        |                    |                    |                   | Į  |
|-------|----------------|--------------------|--------------------|--------------------|-------------------|----|
|       | software       | control            | output             | Data logger        | Text              |    |
| 1.    | Many device    | s are operated u   | sing a             | system             | 1.                |    |
| 2.    | Computers p    | rograms are kno    | wn as              | ·                  |                   |    |
| 3.    |                | i                  | s an electronic de | evice that contain | is a sensor, a    |    |
|       | processor, ar  | nd some way to s   | store data.        |                    |                   |    |
| 4.    | Printer is an  |                    | device.            |                    |                   |    |
| 5.    |                | files are made     | up of letters, nui | mbers, symbols, a  | and blank spaces. |    |
| State | e whether the  | e statements are   | true or false.     |                    |                   | [5 |
|       |                | utput device       |                    |                    |                   |    |
| 2.    | Computer gar   | nes are example    | of application so  | ftware             | -                 |    |
| 3.    | A program suc  | ch as Scratch is a | type of system so  | oftware            | _                 |    |
| 4.    | Light sensors  | can be found in s  | streetlights       |                    |                   |    |
| 5.    | A high-quality | video or movie     | file needs more s  | torage space thar  | n audio, text or  |    |

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| Name  | :_ |  | <br> |  |   |
|-------|----|--|------|--|---|
| Date: |    |  |      |  | _ |

| 3) | Match | the fol | llowing. |
|----|-------|---------|----------|
|----|-------|---------|----------|

[4]

| 1. | W       | a) Input device         |
|----|---------|-------------------------|
| 2. |         | b) System Software      |
| 3. |         | c) Application Software |
| 4. | android | d) Output device        |

| 1. | 2. | 3. | 4. |
|----|----|----|----|
|    |    |    |    |

## 4) Answer the following questions.

[6]

I) Ahmed mentions that control systems are present in various modern appliances, but he is unable to recall their specific names. Can you assist him by identifying these devices?

| 2  | Name two | nlaces who  | ara control ( | custams car | ha faund    | 17  |
|----|----------|-------------|---------------|-------------|-------------|-----|
| a. | Name two | piaces will |               | systems car | i be iouilu | 4 : |

/1

| 1. |      |      |   |  |  |      |      |   |   |
|----|------|------|---|--|--|------|------|---|---|
|    | <br> | <br> | _ |  |  | <br> | <br> | _ | _ |

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Name: \_\_\_\_\_\_ Date: \_\_\_\_\_

|    | Name a device at home that contain a control system. Also explain its Input, ocess and Output.   | /2<br> |
|----|--|--------|
| ne | Imagine you are designing a weather station for your school. This weather station for your school are designing a weather station for your school. This weather station for your school. This weather station for your school. This weather station for your school are a weather patterns in your area. |        |
| a. | What type of sensor would you include in your weather station to record data on temperature.   | /1     |
| b. | Can you name another type of sensor to record data? Explain how it works.  | /2     |
|    |  |        |