



Introduction to

Internet of Things

Assignment-Week 6

TYPE OF QUESTION:MCQ/MSQ

Number of questions: 15

Total marks: 15 X 1= 15

QUESTION 1:

State True or False.

Statement: "Python is popular for embedded application development as it is a very lightweight programming language."

- a. True
- b. False

Correct Answer: a. True

Detailed Solution: Python is popular for embedded application development as it is a very lightweight programming language.

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- I @ 1:22)





QUESTION 2:

State True or False.

Adafruit provides a library to work with DHT22 Sensor.

a. True

b. False

Correct Answer: a. True

Detailed Solution: Adafruit provides a library to work with DHT22 Sensor. (Please refer to lecture Implementation of IoT with Raspberry Pi- II @ 4:41)

QUESTION 3:

Consider the following piece of Python code. What is the output?

$$x = [4, 5, 6]$$

 $y = [str(x[0] + 1), str(len(x) * 2) + '&Code']$
 $z = y[1].split('&')$
 $print(z[1])$

- a) 5
- b) 12
- c) Code
- d) &Code

Correct Answer: c. Code

Detailed Solution:

1. x = [4, 5, 6]: A list with three elements.

2. y = [str(x[0] + 1), str(len(x) * 2) + '&Code']:





```
    o x[0] is 4, so x[0] + 1 is 5, and str(x[0] + 1) becomes "5".
    o len(x) is 3, so len(x) * 2 is 6, and str(len(x) * 2) + '&Code' becomes "6&Code".
    o Therefore, y = ["5", "6&Code"].
    z = y[1].split('&'):
    o y[1] is "6&Code".
    o Splitting "6&Code" by '&' gives ['6', 'Code'].
    z[1] is 'Code'.
    Thus, the print(z[1]) statement outputs Code.
```

QUESTION 4:

State True or False.

Statement: "To indicate different blocks of code, Python follows rigid indentation."

a. True

b. False

Correct Answer: a. True

Detailed Solution: To indicate different blocks of code, Python follows rigid indentation.

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- I @ 7::29).

QUESTION 5:

What is the output of the following line of code in Python?

>>> print "Hi, Welcome to python!"





- a. Hi, Welcome to python!
- b. "Hi, Welcome to python!"
- c. Hi, Welcome to python
- d. None of these

Correct Answer: a. Hi, Welcome to python!

Detailed Solution: The output of the following line of code in Python -

>>> print "Hi, Welcome to python!"

Output: Hi, Welcome to python!

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- II @ 07:31)

QUESTION 6:

During remote server access by a Raspberry Pi, where the Raspberry Pi acts as a client, the client needs the following?

- a. Only IP address of server
- b. Only port number
- c. Both server IP address and port number
- d. Client's IP address

Correct Answer: c. Both server IP address and port number

Detailed Solution: A client can communicate with a server only if both IP address and port numbers are known. (Please refer Lecture 31@14:13)





QUESTION 7:

State whether the following command to install the PIL library is correct or not.

sudo pip install pillow

a. Correct

b. Incorrect

Correct Answer: a. Correct

Detailed Solution: The command to install the PIL library is *sudo pip install pillow*.

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- II @ 17:40)

QUESTION 8:

What is the purpose of the "w" mode in the open () function in Python?

- A) To read a file
- B) To write data to a file, overwriting existing content
- C) To append data to a file
- D) To open a file in read and write mode

Correct Answer: B) To write data to a file, overwriting existing content

Detailed Solution: "w" mode is used to write data to a file, overwriting existing content

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- II @05:05).





QUESTION 9:

What will be the output of the given Python program when reading from the file?

with open("PythonProgram.txt", "w") as file:

file.write("Writing data")

with open("PythonProgram.txt", "r") as file:

f = file.read() print('Reading from the file\n') print(f)

A) Writing data

B) Reading from the file

Writing data

C) Error: File not found D) None of the above

Correct Answer: B. Reading from the file

Writing data

Detailed Solution: Reading from the file

Writing data

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING-II @05:05).

QUESTION 10:

Can we configure Raspberry Pi as a File Server?

a. Yes

b. No

Correct Answer: a. Yes





Detailed Solution: We can configure Raspberry Pi as a File Server.

See lecture INTRODUCTION TO RASPBERRY PI-I @ 02:46

QUESTION 11:

Which command is used to configure the Raspberry Pi for the camera module?

- A) sudo camera-config
- B) sudo raspi-config
- C) sudo enable-camera
- D) sudo pi-setup

Correct Answer: B) sudo raspi-config

Detailed Solution: sudo raspi-config is used to configure the Raspberry Pi for the camera module

See lecture INTRODUCTION TO RASPBERRY PI-II @, 18:44

QUESTION 12:

What is the final step after enabling the camera in the Raspberry Pi configuration?

- A) Restart the camera service
- B) Run a camera test command
- C) Reboot the Raspberry Pi
- D) Reinstall the Raspberry Pi OS

Correct Answer: C) Reboot the Raspberry Pi

Detailed Solution: after enabling the camera in the Raspberry Pi configuration, reboot.

See lecture IMPLEMENTATION OF IOT WITH RASPBERRY PI-II @ 18:44





QUESTION 13:

Which command Exits the nano editor?

- a. Ctrl + X
- b. Ctrl + O
- c. Ctrl + K
- d. None of these

Correct Answer: a. Ctrl + X

Detailed Solution: Ctrl + O exits the nano editor.

See lecture IMPLEMENTATION OF IOT WITH RASPBERRY PI-II @ 10:20

QUESTION 14:

In a temperature-controlled fan system using a relay, when should the fan turn on?

- A) When the relay is manually triggered
- B) When the surrounding temperature is lower than a predefined threshold
- C) When the surrounding temperature exceeds a predefined threshold
- D) When the battery voltage drops below a certain level

Correct Answer: C) When the surrounding temperature exceeds a predefined threshold

Detailed Solution: In a temperature-controlled fan system using a relay, the fand should turn on when the surrounding temperature exceeds a predefined threshold.

(Please refer to lecture INTRODUCTION TO PYTHON PROGRAMMING- II @ 11:18)





QUESTION 15:

What does the following line of code do?

raspistillcapture -o image.jpg

- a. Captures video feed
- b. Captures still image
- c. Both (a) and (b)
- d. None of these

Correct Answer: d. None of these

Detailed Solution: Command is wrong.

(Please refer to lecture INTRODUCTION TO RASPBERYY PI-II @ 19:29)

***********END********