TEAM LEAD VERSION (TW-3)







Meeting Agenda

- ► Icebreaking
- **▶** Questions
- ► Interview Questions
- ► Coffee Break
- ► Logical Reasoning Questions
- ► Video of the week
- ► Retro meeting
- ► Case study / project

Teamwork Schedule

Ice-breaking 10m

- Personal Questions (Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Ask Questions 15m

- 1. Which of the following is NOT a valid way to specify the string literal foo'bar in Python?
- A. 'foo\'bar'
- B. "foo'bar"
- C. 'foo'bar'
- **D.** """foo'bar"""

Answer: C

- 2. Which of the following is not a Python built-in function?
- **A.** map()
- B. round()
- C. repr()
- D. diff()

Answer: D

- 3. How do you insert COMMENTS in Python code?
- A. #This is a comment
- **B.** //This is a comment
- **C.** /This is a comment/
- **D.** --This is a comment--

Answer: A

4.	Which	one i	s NOT	a legal	variable	name?
----	-------	-------	-------	---------	----------	-------

- A. _myvar
- **B.** Myvar
- C. my_var
- **D.** my-var

Answer: D (python thinks it is minus sign)

5. What is the correct syntax to output the type of a variable or object in Python?

- **A.** print(type(x))
- **B.** print(typeOf(x))
- **C.** print(typeof(x))
- **D.** print(typeof x)

Answer: A

6. What will be the output of the following Python statement?

```
example = "snow world"
print("%s" % example[4:7])
```

- A. wo
- B. world
- C. sn
- **D.** rl

Answer: A

7. What will be the output of the following Python statement?

```
print("abcd"[2:])
```

- **A.** ac
- **B.** bc
- C. cd
- **D.** dc

Answer: C

8. What will be the output of the following Python statement?

```
print(format("Welcome", "10s"), end = '#')
print(format(111, "4d"), end = '#')
print(format(924.656, "3.2f"))
```

```
A. Welcome# 111#924.66

B. Welcome#111#924.66

C. Welcome#111#.66

D. Welcome # 111#924.66
```

more info about format https://www.geeksforgeeks.org/python-format-function/ Answer: D

9. What will be the output of the following Python code?

```
print("xyyzxyzxzxyy".count('yy', 2))
```

- **A.** 3
- **B.** 2
- **C**. 1
- **D.** 4

Answer: C

10. What will be the output of the following Python code?

```
print("xyyzxyzxzxyy".endswith("xyy", 0, 2))
```

- A. 0
- B. 1
- C. True
- D. False

Answer: D

- 11. which of the following tag <...> is used to mark a begining of paragraph?
- A. pr
- B. td
- C. br
- D. p

Answer: D

1	2	Cha	racter	enco	dina	is
		℃ III	ıacıcı		MILIM	13

- A. method used to represent numbers in a character
- B. method used to represent character in a length
- C. method used to represent character in a number
- D. a system that consists of a code which pairs each character with a pattern, sequence of natural numbers or electrical pulse in order to transmit the data

Answer: D

- 13. To create HTML page, you need ____?
- A. Web browser
- B. text editor
- C. Both [A] and [B]
- D. None of the above

Answer: C

- 14. What does the < br > tag add to your webpage?
- A. Long break
- B. Paragraph break
- C. Line break
- D. None of the above

Answer: C

- 15. What kind of list will tags create?
- A. Numbered list
- **B. Bulleted list**
- C. Unordered list
- D. None of the above

Answer: A

Interview Questions

15m

1. What are some of the key new features in HTML5?

Answer: Key new features of HTML5 include:

• Improved support for embedding graphics, audio, and video content via the new < canvas >, < audio >, < video > tags.

- Extensions to the JavaScript API such as geolocation and drag-and-drop as well for storage and caching.
- Introduction of "web workers".
- Several new semantic tags were also added to complement the structural logic of modern web applications. These include the < main >, < nav >, < article >, < section >, < header >, < footer >, and < aside > tags.
- New form controls, such as < calendar >, < date >, < time >, < email >, < url >, < search >



Coffee Break 10m



Logical Reasoning Questions

15m

1. Look at this series: 80, 10, 70, 15, 60, ... What number should come next?

Answer: 20. This is an alternating addition and subtraction series. In the first pattern, 10 is subtracted from each number to arrive at the next. In the second, 5 is added to each number to arrive at the next.

- 2. CUP: LIP:: BIRD:?
- A. GRASS
- **B. FOREST**
- C. BEAK
- D. BUSH

Answer: C

- 3. An Informal Gathering occurs when a group of people get together in a casual, relaxed manner. Which situation below is the best example of an Informal Gathering?
- A. A debating club meets on the first Sunday morning of every month.
- B. After finding out about his salary raise, Jay and a few colleagues go out for a quick dinner after work.
- C. Meena sends out 10 invitations for a bachelorette party she is giving for her elder sister.
- D. Whenever she eats at a Chinese restaurant, Roop seems to run into Dibya.

Answer: B

Video of the Week 10m

• A day in the life of a Google Software Engineer

Retro Meeting on a personal and team level 10m

Ask the questions below:

• What went well?
• What could be improved?
• What will we commit to do better in the next week?

Closing 5m

• Next week's plan
• QA Session