# **STUDENT 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"""
- 2. Which of the following is not a Python built-in function?
- **A.** map()
- B. round()
- C. repr()
- **D.** diff()
- 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--
- 4. Which one is NOT a legal variable name?
- A. \_myvar
- B. Myvar

- **C.** my\_var
- **D.** my-var

### 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)

### 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

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

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

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

#### 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/

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

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

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

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

11. which of the following tag <...> is used to mark a begining of paragraph?

- A. pr
- **B.** td
- C. br
- **D.** p

#### 12. Character encoding is

- 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
- 13. To create HTML page, you need \_\_\_\_?

<b>A.</b> Web browser	
B. text editor	
C. Both [A] and [B]	
<b>D.</b> None of the above	
14. What does the < br > tag add to your webpage?	
A. Long break	
B. Paragraph break	
C. Line break	
<b>D.</b> None of the above	
15. What kind of list will < ol > tags create?	
A. Numbered list	
B. Bulleted list	
C. Unordered list	
<b>D.</b> None of the above	
Interview Questions	15m
merview questions	15
1. What are some of the key new features in HTML5?	
Coffee Break	10m
Coffee Break	10111
Logical Reasoning Questions	15m
Logical Acasoning Questions	13111
1 Look at this series: 80 10 70 15 60 What number should come next?	

5/6

2. CUP: LIP:: BIRD:?

ITF_TW_3_STUDENT.md	6/2/2022		
A. GRASS B. FOREST C. BEAK D. BUSH			
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?			
<ul> <li>A. A debating club meets on the first Sunday morning of every mode.</li> <li>B. After finding out about his salary raise, Jay and a few colleagues.</li> <li>C. Meena sends out 10 invitations for a bachelorette party she is g.</li> <li>D. Whenever she eats at a Chinese restaurant, Roop seems to run in the control of the contro</li></ul>	s go out for a quick dinner after work. iving for her elder sister.		
Video of the Week	10m		
A day in the life of a Google Software Engineer			
Retro Meeting on a personal and team level	10m		
<ul><li>Ask the questions below:</li><li>What went well?</li><li>What could be improved?</li><li>What will we commit to do better in the next week?</li></ul>			
Closing	5m		
Next week's plan			

• QA Session