# **STUDENT VERSION (TW-2)**







# **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 (Stay at home & Corona, 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. What do we mean by Computational Thinking?

- A. Breaking a task into smaller tasks
- **B.** Understanding a complex problem and developing possible solutions
- **C.** Focusing on what is important, ignoring what is unnecessary
- **D.** Selecting a computer to use

### 2. Breaking a complex problem down into smaller problems and solving each one individually?

- A. Programming
- **B.** Decomposition
- C. Abstraction
- D. Algorithmic Thinking

### 3. Why do we need to think computationally?

- **A.** To help us to think like a computer
- B. To help us program
- C. To help us solve complex problems more easily
- **D.** None of these

### 4. What is an Algorithm?

- A. Some instructions
- **B.** Something a computer does to think

- C. A series of steps and instructions with given outputs to produce an input
- **D.** A series of steps and instructions with given inputs to produce an output

5.	What	is	the	result	of	the	follo	owing	O	peration	?

```
print(1 + 4*3)
```

- **A.** 15
- **B.** 13
- **C.** 12
- **D.** 10

# 6. Which python code gives the output "I love Python"?

- **A.** input("I love Python")
- **B.** output("I love Python")
- **C.** read("I love Python")
- **D.** print("I love Python")

### 7. Guess the output of this code:

```
print( (3**2)//2 )
```

- **A.** 0
- **B.** 2
- **C**. 4
- **D.** 3

# 8. What symbol(s) do you use to assess equality between two elements?

- **A.** &&
- **B.** ==
- **C.** =
- **D**. ||

## 9. What value would be returned by this check for equality?

```
5!=6
```

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- B. False
- C. True
- **D.** None

## 10. Select all options that print?

hello-how-are-you

- A. print('hello', '-how', 'are', '-you')
- **B.** print('hello', 'how', 'are-', 'you' + '-' \* 4)
- **C.** print('hello-' + 'how-are-you')
- **D.** print('hello' + '-' + 'how' + '-' + 'are' + 'you')

### **Interview Questions**

15m

- 1. What does computational thinking stand for and why it is important?
- 2. What are the key features of Python?
- 3. How memory is managed in Python?
- 4. What are the four stages of computational thinking?



Coffee Break 10m



• Next week's plan

# **Logical Reasoning Questions**

15m

1. Five children are sitting in a row. S is sitting next to P but not T. K is sitting next to R who is sitting on				
the extreme left and T is not sitting next to K. Who are sitting adjacent to S?				
<b>A.</b> K & P				
<b>B.</b> R & P				
C. Only P				
<b>D.</b> P and T				
2. 16 22 34 58 106				
<b>A.</b> 212				
<b>B.</b> 156				
<b>C.</b> 200				
<b>D.</b> 202				
3. 259 131 67 35 19				
<b>A.</b> 13				
<b>B.</b> 11				
<b>C.</b> 9				
<b>D.</b> 7				
Video of the Week  • Computational Thinking: What Is It? How Is It Used?	10m			
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			
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• QA Session