STUDENT VERSION (Backend Sprint-1 Week-2)







Meeting Agenda

- ► Icebreaking
- **▶** Questions
- ► Interview Questions
- ► Coding Challenge
- ▶ Video of the week
- ► Retro meeting
- ► Case study / project

Teamwork Schedule

Ice-breaking 5m

- 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.

Team work 5m

• Ask what exactly each student does for the team, if they know each other, if they care for each other, if they follow and talk with each other etc.

Ask Questions 15m

1. What is the output of the following program?

```
L1 = []
L1.append([1, [2, 3], 4])
L1.extend([7, 8, 9])
print(L1[0][1][1] + L1[2])
```

- **A.** 12
- **B.** 11
- **C.** 13
- **D.** 10

2. Given the following three list, how would you create a new list that matches the desired output printed below in Python?

```
fruits = ['Apples', 'Oranges', 'Bananas']
quantities = [5, 3, 4]
prices = [1.50, 2.25, 0.89]
# Desired output
[('Apples', 5, 1.50),
('Oranges', 3, 2.25),
('Bananas', 4, 0.89)]
```

A.

```
fruits = ['Apples', 'Oranges', 'Bananas']
quantities = [5, 3, 4]
prices = [1.50, 2.25, 0.89]
output=[]

fruit_tuple_0 = (fruits[0], quantities[0], prices[0])
output.append(output)
fruit_tuple_1 = (fruits[1], quantities[1], prices[1])
output.append(output)
fruit_tuple_2 = (fruits[2], quantities[2], prices[2])
output.append(output)
print(fruit_tuple_0, fruit_tuple_1, fruit_tuple_2)
```

В.

```
fruits = ['Apples', 'Oranges', 'Bananas']
quantities = [5, 3, 4]
prices = [1.50, 2.25, 0.89]
i = 0
output = []
for fruit in fruits:
    temp_qty = quantities[i]
    temp_price = prices[i]
    output.append((fruit, temp_qty, temp_price))
    i += 1
print(output)
```

C.

```
fruits = ['Apples', 'Oranges', 'Bananas']
quantities = [5, 3, 4]
prices = [1.50, 2.25, 0.89]

groceries = zip(fruits, quantities, prices)
print(list(groceries))
```

D.

```
fruits = ['Apples', 'Oranges', 'Bananas']
quantities = [5, 3, 4]
prices = [1.50, 2.25, 0.89]
```

```
i = 0
output = []
for fruit in fruits:
   for qty in quantities:
     for price in prices:
        output.append((fruit, qty, price))
   i += 1
print(output)
```

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

```
def printMax(a, b):
    if a > b:
        print(a, 'is maximum')
    elif a == b:
        print(a, 'is equal to', b)
    else:
        print(b, 'is maximum')
    printMax(3, 4)
```

- **A.** 3
- **B.** 4
- C. 4 is maximum
- **D.** 3 is maximum

4. What is the output of the following program?

```
x = 50
def func(x):
    print('x is', x)
    x = 2
    print('Changed local x to', x)
func(x)
print('x is now', x)
```

A.

```
x is 50
Changed local x to 2
x is now 50
```

B.

```
x is 50
Changed local x to 2
x is now 2
```

C.

```
x is 50
Changed local x to 2
x is now 100
```

D. None of the mentioned

5. What will be the output of the following Python code snippet?

```
def function1(var1=5, var2=7):
    var2=9
    var1=3
    print (var1, " ", var2)
function1(10,12)
```

A. 5 7

B. 3 9

C. 10 12

D. error

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

```
def san(x):
    print(x+1)
x=-2
x=4
san(12)
```

A. 13

B. 10

C. 2

D. 5

7. What will be the output of the following Python code snippet?

```
num = 2013
reversed_num = 0

while num != 0:
    digit = num % 10
    reversed_num = reversed_num * 10 + digit
    num //= 10

print(reversed_num)
```

A. Error

B. 2013

C. 3102

D. 2222

8. Which of the following is not an exception handling keyword in Python?

A. try

B. except

C. accept

D. finally

9. What will be the output of the following Python code if we enter 10 as a number?

```
valid = False
while not valid:
    try:
        n=int(input("Enter a number"))
        while n%2==0:
            print("Bye")
        valid = True
    except ValueError:
        print("Invalid")
```

- A. Bye (printed once)
- B. No output
- **C.** Invalid (printed once)
- **D.** Bye (printed infinite number of times)

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

<pre>f=lambda x:bool(x%2) print(f(20), f(21))</pre>	
A. False True	
B. False False	
C. True True	
D. True False	
11. How can you filter duplicate data while retrieving records from a table in SQL?	
A. DISTINC	
B. WHERE	
C. LIMIT	
D. AS	
12. Which of the following is not a valid aggregate function?	
A. COUNT	
B. COMPUTE	
C. SUM	
D. MAX	
13. Which data manipulation command is used to combines the records from one or more	tables?
A. SELECT	
B. PROJECT	
C. JOIN	
D. PRODUCT	
Interview Questions	15m
1. What is a lambda function in Python?	
2. What is init??	

3. What are decorators in Python?

Coding Challenge 35m Code Challenge Run **Coffee Break** 10m ٧ Video of the Week 10m • Fundamental Concepts of Object Oriented Programming Retro Meeting on a personal and team level 5m Ask the questions below: • What went well? • What went wrong? • What is the improvement areas? **Case study/Project** 10m **Python** • Workshop 1 - Pyhton Interview Challenge Closing

-Next week's plan

5_m