## **STUDENT VERSION (TW-8)**







# **Meeting Agenda**

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

### **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. What is the proper way to write a list comprehension that represents all the keys in this dictionary in Python?

```
fruits = {'Apples': 5, 'Oranges': 3, 'Bananas': 4}
```

```
A. fruit_names = [x in fruits.keys() for x]
```

**B.** fruit\_names = for x in fruits.keys()

**C.** fruit\_names = [x for x in fruits.keys()]

**D.** fruit\_names = x for x in fruits.keys()

#### 2. When would you use a for loop in Python?

- **A.** Only in some situations, as loops are used ony for certaing type of programming.
- **B.** When you need to check every element in an iterable of known length.
- **C.** When you want to minimize the use of strings in your code.
- **D.** When you want to run code in one file for a function in another file

#### 3. What is the output of the following program?

```
i = 5
while True:
    if i%0xe == 0:
        break
print(i)
    i += 1
```

A.

```
Error
```

В.

```
5
6
7
8
```

C.

```
5
6
```

D.

```
5
6
7
8
9
10
11
12
```

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

```
x = 'abcd'
for i in range(len(x)):
    i[x].upper()
print (x)
```

A. abcd

B. ABCD

C. error

D. aBcD

5. Suppose there is a list such that: $k=[2,3,4]$ . If we want to print this list in reverse order, which of the following methods should be used?
A. reverse(k)
B. list(reverse[(k)])
C. reversed(k)
D. list(reversed(k))
6. Which of the following is not a Python built-in function?
A. map()
B. round()
C. repr()
D. diff()
7. What is the linux mascot?
A. Hat
B. Gecko
C. Elephant
D. Penguin
8. The Linux Kernel was written by?
A. Brian Kernighan
B. Linus Torvalds
C. Dennis Ritchie
D. Richard Stallman
9. What will show you all the subdirectories of the current directory?
A. Is
B. rm
C. pwd
D. cd
10. What does the paud command do?
10. What does the pwd command do?
A. It saves the current working directory, so that you can return there with the pwd command
B. It asks the password of the current user, and the prompts for a new password

C. It prints the path of the current working directory

D. It launches the power management daemon

1. Explain Python functions?

D. None of the above  12. Which option of rm command is used to remove a directory with all its subdirectories?  Ab Bp Co Dr  13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. #	11. Which of the following command helps to create directory called test?	
C. dir test D. None of the above  12. Which option of rm command is used to remove a directory with all its subdirectories? Ab Bp Co Dr  13. Which directory contain device special files? A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system? A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is? A. @ B. # C. % D. \$	A. mkdir test	
D. None of the above  12. Which option of rm command is used to remove a directory with all its subdirectories?  Ab Bp Co Dr  13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	B. md test	
12. Which option of rm command is used to remove a directory with all its subdirectories?  Ab Bp Co Dr  13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	C. dir test	
Ab Bp Co Dr  13. Which directory contain device special files? A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system? A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is? A. @ B. # C. % D. \$	D. None of the above	
Bp Co Dr  13. Which directory contain device special files? A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system? A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is? A. @ B. # C. % D. \$	12. Which option of rm command is used to remove a directory with all its subdirectories	?
Co Dr  13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	Ab	
Dr  13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	Вр	
13. Which directory contain device special files?  A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	Co	
A. /etc B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system? A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is? A. @ B. # C. % D. \$	Dr	
B. /etc/dev C. /root/bin D. /dev  14. Which is the core of the operating system? A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is? A. @ B. # C. % D. \$	13. Which directory contain device special files?	
C. /root/bin D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	A. /etc	
D. /dev  14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	B. /etc/dev	
14. Which is the core of the operating system?  A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	C. /root/bin	
A. Shell B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	D. /dev	
B. Kernel C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	14. Which is the core of the operating system?	
C. Commands D. CLI and GUI  15. The prompt of the root user is?  A. @ B. # C. % D. \$	A. Shell	
D. CLI and GUI  15. The prompt of the root user is?  A. @  B. #  C. %  D. \$	B. Kernel	
15. The prompt of the root user is?  A. @ B. # C. % D. \$	C. Commands	
A. @ B. # C. % D. \$	D. CLI and GUI	
B. # C. % D. \$	15. The prompt of the root user is?	
C. % D. \$	A. @	
D. \$	B. #	
	C. %	
Interview Questions 15m	D. \$	
	Interview Questions	15m

2. What are local variables and global variables in Python? 3. What is Linux? **Coffee Break** 10m **Logical Reasoning Questions** 15m 1. There are three houses. One is red, one is blue, and one is white. If the red house is to the left of the house in the middle, and the blue house is to the right of the house in the middle, where is the white house? 2. A boy and a doctor were fishing. The boy is the doctor's son, but the doctor isn't the boy's father. Who is the doctor? 3. Two world's famous prisoners 'Colditz' and 'Pascal' are locked in a cell. They plan to escape from the cell. They noticed there is an open window at 40 feet above the ground level. Both of them tried very hard but are never able to reach there. Then both of them decided to plan to escape by a tunnel and they start digging out. After digging for just 5 days, Colditz and Pascal comes out with the much more easier plan than tunneling and they escaped. what was the plan? Video of the Week 10m Day in the Life : Data Scientist Day in the Life: DevOps Engineer

### 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