## Parayya, Sridharshini - Pure Storage

## **OJT - Python Excersice - Paper1**

- 1. What are the differences between list and tuple? Which is faster and why?
- 2. What is the lambda function in python? Explain with examples.
- 3. What is monkey patching and what is the use of monkey patch?
- 4. What is the importance of PEP rules
- 5. Can we order a dictionary? How?
- 6. Write a python program to right rotate a List by n

Enter position to rotate list item: 3

Sample input: [10, 20, 30, 40, 50, 60, 70]

Expected output: [50, 60, 70, 10, 20, 30, 40]

- 7. Difference between append and extend operations of list
- 8. Create a dictionary where the key is an even number from the given list and the value will be the occurrence of that element in the list. input= [1,2,3,2,4,2,4,7,8,4,5,8,6,9,2]
- Write a function swap\_element that contains two args which will be the position of
  elements present in the list. The function must swap the elements present in those
  positions.

Input: [1,2,3,4,5,6,7,8] function: swap\_element(arg1, arg2)

10. Write the output of the program:

match = 'version', input='Upgraded\_image\_version\_8.0.4.3'

if match in input:

print('YES')

else:

print('NO')

11. Rewrite the program to get proper output

Match = 'version'

input=8

print(Match+input)

- 12. How is memory management done in python?
- 13. Give a real time example for multithreading. Is it a good idea to use multi-thread to speed your Python code?
- 14. When do you use generators in python? Give an example
- 15. Give the scenarios, when you will get 'ValueError'
- 16. Write a program to multiply two given number without using "\*" operation and any in built function
- 17. Write a program to find the count of alphabet alone in the given alphanumeric string for

Ex1: input='abb24ccc8ddbbca1' output='a1b224c3d2b2c1a11'

Ex2: input = 'abc23' output='a1b1c123'

18. Write a python program where for every two hours it prints the pattern without using sleep function

\*\*\*\*\*\*\* \*\*\*\*\*\* \*\*\*

19. Write a program using decorators to print the traffic signal messages

Expected output -

RED: STOP

YELLOW: SLOW DOWN

**GREEN: GO** 

The decorator should be working in this order

- 20. Write a python program for sort the given below list based last character of each word names\_list = ['Prabhu', Rahul', 'Arunesh, 'Sonali', 'Rakshit']
- 21. How do you open a file of large size, say around 10GB? So that program should not crash
- 22. Write a function where month and year are taken as arguments which returns the output with all the dates of saturdays occuring the month
- 23. Find the highest sum of the string by removing the duplicates for each iteration input='1211'
- 24. Write a python script to copy files from a directory **D1** based on timestamp(current\_date) to another directory **D2** and delete the source directory **D1**. Whenever the script is called this program must run.
- 25. Write a program to send a mail notification to customers regarding the arrival of goods on a daily basis. The admin email has a separate domain email address owned by your company. Do not forget to add cc candidates in customer's mail.
- 26. You are given a string **S**. Your task is to find the indices of the start and end of string **k** in **S**

The first line contains the string **S**. The second line contains the string **k**. Print the tuple in this format: (**start \_index**, **end \_index**). If no match is found, print (-1, -1).

Sample Input	Sample Output
aaadaa aa	(0, 1) (1, 2) (4, 5)

27. Write a Python class to check the validity of a string of parentheses, '(', ')', '{', '}', '[' and ']. These brackets must be closed in the correct order, for example "()" and "()[]{}" are valid but "[)", "({[)]" and "{{{" are invalid

28. Write a Python program to remove the parenthesis area in a string using Regular

```
Expression
```

Sample data: ["example (.com)", "MSys", "github (.com)", "keka (.com)"]

**Expected Output:** 

Example

MSys

github

keka

29. Write a regular expression to find the html tags that are more than 4 letters.

Note: Html tags can be found inside <> characters and closing html tags can be found in

the same format after / character. </>

i.e.: <param> </param>

30. How does the context manager work in python? Explain the internal methods. Write a custom sample context manager.