## **Python**

- 1. WAP to input 2 strings and swap the strings
- 2. WAP to generate 4 random numbers in the range 0-26 and print their average
- 3. WAP to generate and print a random uppercase or lowercase alphabet. Try these:
  - Create a string containing all alphabets and then select a random alphabet.
  - · Check the module string
- WAF get\_si() that takes Principle, Rate and Time as arguments and returns the Simple Interest.
- 5. WAF get\_amount() that takes Principle, Rate and Time as arguments and returns the Total amount using the get\_si() function from above to calculate the SI. Also provide Rate = 10 and Time = 1 as default arguments.
- 6. WAP get\_ci() that takes Principle, Rate and Time as arguments and returns the Compound Interest.
- **7.** WAP **get\_q\_r()** taking 2 numbers as parameters and returns the quotient and remainder in the form of a tuple.
- **8.** WAP to find the length of hypotenuse of a right angled triangle, input the height and base from user.
- 9. WAP to input number of seconds and print in days, hours, minutes and seconds ex: input = 10000

Output = 0 day 2 hour 46 minute 40 second

- **10.** Check your version of python interpreter without opening the interpreter (Which command needs to be used on the command line).
- 11. Find output:

## **12.** Find output:

```
def funct():
    pass
print(funct())
```

13. Read and complete till Part-3: (Part-4 After OOPs)

https://medium.com/the-python-diary/getting-around-complex-numbers-77308982178d