```
Q1. Which of the following operators is used to calculate remainder in a division?
C) %
2. In python 2//3 is equal to?
B) 0
3. In python, 6<<2 is equal to?
C) 24
4. In python, 6&2 will give which of the following as output?
A) 2
5. In python, 6 | 2 will give which of the following as output?
D) 6
6. What does the finally keyword denotes in python?
C) the finally block will be executed no matter if the try block raises an error or not.
7. What does raise keyword is used for in python?
A) It is used to raise an exception.
8. Which of the following is a common use case of yield keyword in python?
C) in defining a generator
Q9 and Q10 have multiple correct answers. Choose all the correct options to answer your question.
9. Which of the following are the valid variable names?
A) _abc C) abc2
10. Which of the following are the keywords in python?
A) yield B) raise
Q11 to Q15 are programming questions. Answer them in Jupyter Notebook.
11. Write a python program to find the factorial of a number.
Ans:
num=int(input('Enter Any Number'))
fact=1
for i in range(1,num+1):
  fact=fact*i
print('Factorial of number : ' , fact)
```

12. Write a python program to find whether a number is prime or composite. Ans: num=int(input('Enter Any Number')) count=0 i=1 while i<=num: if num%i==0: count=count+1 i=i+1 if count==2: print("Prime Number ", num) elif count>2: print("Composite Number: ",num) 13. Write a python program to check whether a given string is palindrome or not. Ans: string=input("Enter The String") rev=string[::-1] if string==rev: print("Palindrome : ", string) else: print("Not Palindrome ", string)

14. Write a Python program to get the third side of right-angled triangle from two given sides. Ans: from math import sqrt side1 = int(input()) side2 = int(input()) side3= sqrt((side1\*side1) + (side2\*side2)) print("Third Side of Right Angles ", side3) if  $side3 \le (side1) + (side2)$ : print("Right-angled") else: print ("Not right-angled") 15. Write a python program to print the frequency of each of the characters present in a given string string=input("Enter The String") listt=list(string) print(listt) #for i in listt: # fre=[listt.count(i)] # print(fre) fre=[listt.count(i) for i in listt] print(fre)