

PYTHON – WORKSHEET 1

Q1 to Q8 have only one correct answer. Choose the correct option to answer your question.

- 1. Which of the following operators is used to calculate remainder in a division?
 - A) #
 - <u>C) %</u> D) \$
- 2. In python 2//3 is equal to?
 - A) 0.666 C) 1 B) 0 D) 0.67
- 3. In python, 6<<2 is equal to?
 - A) 36 B) 10 C) 24 D) 45
- 4. In python, 6&2 will give which of the following as output?
- A) 2 B) True C) False D) 0
- 5. In python, 6|2 will give which of the following as output?
 - A) 2 C) 0 B) 4 D) 6
- 6. What does the finally keyword denotes in python?
 - A) It is used to mark the end of the code
 - B) It encloses the lines of code which will be executed if any error occurs while executing the lines of code in the try block.
 - C) the finally block will be executed no matter if the try block raises an error or not.
 - D) None of the above
- 7. What does raise keyword is used for in python?
 - A) It is used to raise an exception.

 B) It is used to define lambda function
 - C) it's not a keyword in python.

 D) None of the above
- 8. Which of the following is a common use case of yield keyword in python?
 - A) in defining an iterator B) while defining a lambda function
 - C) in defining a generator D) in for loop.

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) <u>abc</u> B) 1abc
 - C) abc2 D) None of the above
- 10. Which of the following are the keywords in python?
 - A) yield B) raise
 - C) look-in D) all of the above

Q11 to Q15 are programming questions. Answer them in Jupyter Notebook.

11. Write a python program to find the factorial of a number.

def factorial(n):

```
return 1 if (n==1 or n==0) else n * factorial(n - 1)
```

num = 7

print ('factorial of',num,'is',factorial(num))

12. Write a python program to find whether a number is prime or composite.

```
num = int(input("enter any number : "))
if num > 1:
    for i in range (2, num):
        if num % i == 0:
            print (num, "is Not a prime number")
            break
    else:
        print(num, "is a PRIME number")
elif num == 0 or num == 1:
    print (num, "is NEITHER prime nor composite number")
else:
    print(num, "is NOT a prime number it is a composite number")

result - enter any number : 1
1 is NEITHER prime nor composite number
```

13. Write a python program to check whether a given string is palindrome or not.

```
def isPalindrome(string):
    if(string == string[::-1]):
        return "The string is a palindrome"
    else:
        return "the string is not a palindrome"

string = input("enter string:")
print(isPalindrome(string))

result - enter string:radar
The string is a palindrome
```

14. Write a Python program to get the third side of right-angled triangle from two given sides.

```
def pythagoras (opposite_side, adjacent_side, hypotenuse):
    if opposite_side == str("x"):
        return ("opposite =" + str(((hypotenuse**2) -(adjacent_side**2))**0.5))
    elif adjacent_side == str("x"):
        return ("adjacent =" + str(((hypotenuse**2) - (opposite_side**2))**0.5))
    elif hypotenuse == str("x"):
        return ("hypotenuse =" + str(((opposite_side**2) + (adjacent_side**2))**0.5))
    else:
        return "All sides are known"

print (pythagoras(10, 24,'x'))
        result - hypotenuse =26.0

print (pythagoras(3,4,5))
        result - All sides are known
```

15. Write a python program to print the frequency of each of the characters present in a given string.