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Python Assignment
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#Q. 1 Python Program for n-th Fibonacci number.
def Fibonacci(n):
       if n<= 0:
                                       Output
              print("Incorrect input")
       elif n == 1:
              return 0
                                        34
       elif n == 2:
              return 1
       else:
              return Fibonacci(n-1)+Fibonacci(n-2)
print(Fibonacci(10))
# Q 2 Python Program for How to check if a given number is Fibonacci number?
n=int(input("Enter the number: ")) Output
c=0
a=1
                                     1 is a Fibonacci Number
b=1
                                     2 is a Fibonacci Number
if n==0 or n==1:
                                     3 is a Fibonacci Number
  print("Yes")
                                     4 is a not Fibonacci Number
else:
  while c<n:
                                     5 is a Fibonacci Number
  c=a+b
                                     6 is a not Fibonacci Number
    b=a
                                     7 is a not Fibonacci Number
     a=c
                                     8 is a Fibonacci Number
  if c==n:
                                     9 is a not Fibonacci Number
     print("Yes")
                                     10 is a not Fibonacci Number
  else:
     print("No")
#Q3 Python Program for n\'th multiple of a number in Fibonacci Series.
def findPosition(k, n):
       f1 = 0
       f2 = 1
       i =2;
                               Position of n'th multiple of k inFibonacci Series is 30
       while i!=0:
              f3 = f1 + f2;
              f1 = f2;
              f2 = f3;
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if f2\%k == 0:
                       return n*i
                i+=1
        return
# Multiple no.
n = 5:
# Number of whose multiple we are finding
k = 4:
print("Position of n\'th multiple of k in"
                               "Fibonacci Series is", findPosition(k,n));
#Q4
         Program to print ASCII Value of a character.
c = 'p'
print("The ASCII value of "" + c + "" is", ord(c))
# Q 5 python Program for Sum of squares of first n natural numbers.
def squaresum(n):
                                           Output:
        sm = 0
        for i in range(1, n+1):
                                            RUN 1:
                sm = sm + (i * i)
                                            Enter value of N: 10
                                            Sum of squares = 385
        return sm
                                            RUN 2:
n = 4
                                            Enter value of N: 12
                                            Sum of squares =
                                                                    650
print(squaresum(n))
          write a Python program to swap two numbers using bitwise operator.
#Q6
e = 8
f = 9
                                             output
e = (e \& f) + (e | f)
f = e + (\sim f) + 1
                                               Please Enter the First Value a: 10
e = e + (\sim f) + 1
                                               Please Enter the Second Value b: 20
                                               Before Swapping two Number: a = 10.0 an
print("value of e after swapping: ",e)
                                               After Swapping two Number: a = 20.0 and
print("value of f after swapping: ",f)
         Write a Python program to check whether a character is alphabet or not.
ch = input("Please Enter Your Own Character: ")
if((ch \geq 'a' and ch \leq 'z') or (ch \geq 'A' and ch \leq 'Z')):
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Enter a character: *
  print("The Given Character", ch, "is an Alphabet")
                                                               * is not an alphabet
else:
  print("The Given Character", ch, "is Not an Alphabet")
# Q 8 Write a Python program to input any alphabet and check whether it is vowel or not.
def vowelOrConsonant(x):
        if (x == 'a' or x == 'e' or
               x == 'i' \text{ or } x == 'o' \text{ or } x == 'u'):
                                                  Consonant
               print("Vowel")
        else:
                                                  Vowel
               print("Consonant")
vowelOrConsonant('c')
vowelOrConsonant('e')
          Write a Python program to input any character and check whether it is alphabet, digit or
#Q9
          special character.
ch = input("Please Enter Your Own Character: ")
                                                           Output:
if((ch >= 'a' and ch <= 'z') or (ch >= 'A' and ch <= 'Z')):
  print("The Given Character", ch, "is an Alphabet")
                                                            Special Character
elif(ch >= '0' and ch <= '9'):
  print("The Given Character", ch, "is a Digit")
  print("The Given Character", ch, "is a Special Character")
                                                                   Q 10 .Write a Python program
#Q10
                                                                  of five subjects Physics, Chem
sub1=int(input("Enter marks of the first subject: "))
                                                                  Mathematics and Computer. C
sub2=int(input("Enter marks of the second subject: "))
                                                                  percentage and grade accordi
sub3=int(input("Enter marks of the third subject: "))
                                                                  following:
                                                                  Percentage >= 90% : Grade A
sub4=int(input("Enter marks of the fourth subject: "))
                                                                  Percentage >= 80% : Grade B
sub5=int(input("Enter marks of the fifth subject: "))
                                                                  Percentage >= 70% : Grade C
avg=(sub1+sub2+sub3+sub4+sub4)/5
                                                                  Percentage >= 60% : Grade D
if(avg>=90):
                                                                  Percentage >= 40% : Grade E
                                                                  Percentage < 40% : Grade F
  print("Grade: A")
elif(avg>=80):
  print("Grade: B")
elif(avg>=70):
  print("Grade: C")
elif(avg>=60):
  print("Grade: D")
elif(avg>=40):
  print("Grade: E")
else:
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print("Grade: F")
                                                                               Q11 Write a Python program to input
                                                                               basic salary of an employee and calculate
                                                                               its Gross
          basic_salary = float(input("Enter basic salary: "))
                                                                               salary according to following:
Answer.
                                                                               Basic Salary <= 10000 : HRA = 20%, DA
          if basic_salary <= 10000:
                                                                               Basic Salary <= 20000 : HRA = 25%, DA
            hra = 0.2 * basic salary
             da = 0.8 * basic_salary
                                                                               Basic Salary > 20000 : HRA = 30%, DA =
          elif basic_salary <= 20000:
             hra = 0.25 * basic salary
             da = 0.9 * basic_salary
          else:
                                                    Output:
             hra = 0.3 * basic salary
            da = 0.95 * basic_salary
                                                     Total gross pay: Rs.5500.00
          gross_salary = basic_salary + hra + da
          print(f"Gross salary is: {gross_salary}")
                                                                          Q. 12 Write a Python program to input
          #Q. 12
                                                                                electricity unit charges and calculate total
          # Input the electricity unit charges
                                                                                electricity
                                                                                bill according to the given condition:
          unit_charges = int(input("Enter the electricity unit charges: "))
                                                                                For first 50 units Rs. 0.50/unit
                                                                                For next 100 units Rs. 0.75/unit
          # Calculate the total electricity bill
                                                                                For next 100 units Rs. 1.20/unit
          if unit_charges <= 50:
                                                                                For unit above 250 Rs. 1.50/unit
                                                                                An additional surcharge of 20% is added
             total_bill = unit_charges * 0.50
                                                                               to the bill
          elif unit_charges <= 150:
             total_bill = 25 + ((unit_charges - 50) * 0.75)
          elif unit_charges <= 250:
             total_bill = 100 + ((unit_charges - 150) * 1.20)
             total_bill = 220 + ((unit_charges - 250) * 1.50)
                                                    Python 3.6.0rc1 Shell
          # Add a 20% surcharge to the total bill
          total_bill += (total_bill * 0.20)
                                                    File Edit Shell Debug Options Window Help
                                                    Enter Total Unit Consumed: 475
                                                    Total Electricity Bill of Rs 669.0
          # Print the total electricity bill
          print(f"Total electricity bill is: {total_bill}")
          # Q 13 Write a Python program to print all alphabets from a to z. - using while Loop
          def printLowercase():
                                                               Output
            i = 0
             while i < 26:
               print(chr(97 + i), end = " ")
                                                                The Alphabets from A to Z are:
                                                                ABCDEFGHIJKLMNOPQRST
                                                                The Alphabets from a to z are:
                                                                abcdefghijklmnopqrst
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i = i + 1
printLowercase()
#Q14
          Write a Python program to find first and last digit of a number.
number = 1247
number = str(number)
first_digit = int(number[0])
                                                   Starting day of 2010 is Friday.
last_digit = int(number[-1])
                                                     Time Complexity: 0(1)
addition = first_digit + last_digit
                                                     Space Complexity: O(1)
print('Addition of first and last digit of the number i
          Write a Python program to calculate sum of digits of a number.
# Q 15
def getSum(n):
                                         Output
  sum = 0
  for digit in str(n):
     sum += int(digit)
  return sum
                                       Enter Number: 12345
n = 12345
                                       15
print(getSum(n))
          Write a Python program to calculate product of digits of a number.
num = int(input("enter a number"))
n = num
                         Output
product = 1
while n != 0:
                          60
  rem = n % 10
  product = product * rem
  n = n // 10
print(product)
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Write a Python program to enter a number and print its reverse.
given_num = 12345
reverse_number = 0
                                                              Output
while (given_num > 0):
  remainder = given_num % 10
  reverse_number = (reverse_number * 10) + remainder
                                                                4321
  given_num = given_num // 10
print("The reversed number =", reverse_number)
         Write a Python program to check whether a number is palindrome or not.
import math
                                                              Case 1
                                                               Enter number:121
def rev(num):
                                                               The number is a palindrome!
       return int(num != 0) and ((num % 10) * \
                     (10**int(math.log(num, 10))) + \
                                           rev(num // 10))
                                                               Case 2
                                                               Enter number:567
test_number = 9669669
                                                               The number isn't a palindrome!
print ("The original number is : " + str(test_number))
res = test_number == rev(test_number)
print ("Is the number palindrome ?: " + str(res))
#Q19
           Write a Python program to find all factors of a number.
                                                                  Enter the Number:
num = int(input("Enter a number: "))
print("The factors of {} are, ".format(num))
for i in range(1,num+1):
  if num % i == 0:
    print(i)
          Write a Python program to calculate factorial of a number.
# Q 20
num = 7
                                                    Output
factorial = 1
if num < 0:
                                                      The factorial of 7 is 5040
 print("Sorry, factorial does not exist for negative numbers")
elif num == 0:
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print("The factorial of 0 is 1")
else:
 for i in range(1,num + 1):
   factorial = factorial*i
 print("The factorial of",num,"is",factorial)
# Q 21 Write a Python program to find HCF (GCD) of two numbers.
import math
print("The gcd of 60 and 48 is: ", end="")
                                            The H.C.F. is 6
print(math.gcd(60, 48))
# Q 22 Write a Python program to find LCM of two numbers.
def compute_lcm(x, y):
 if x > y:
    greater = x
 else:
    greater = y
 while(True):
    if((greater % x == 0) and (greater % y == 0)):
      Icm = greater
      break
                                        Output
    greater += 1
 return Icm
                                      LCM of 12 and 14 is 84
num1 = 54
num2 = 24
print("The L.C.M. is", compute_lcm(num1, num2))
# Q 23
         Write a Python program to check whether a number is Prime number or not.
num = 11
if num > 1:
                                                      Output
      for i in range(2, int(num/2)+1):
              if (num % i) == 0:
                    print(num, "is not a prime number")
                                                         Enter a positive integer: 29
                     break
                                                         29 is a prime number.
       else:
              print(num, "is a prime number")
else:
       print(num, "is not a prime number")
```

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Write a Python program to print all Prime numbers between 1 to n.
upto = int(input("Find prime numbers upto : "))
print("\nAll prime numbers upto", upto, "are: ")
for num in range(2, upto + 1):
                                       Output
  i = 2
  for i in range(2, num):
                                          Find prime numbers upto : 100
    if(num % i == 0):
      i = num
                                          All prime numbers upto 100 are :
       break;
                                          3 5 7 11 13 17 19 23 29 31 37 41 43
  if(i != num):
                                          47 53 59 61 67 71 73 79 83 89 97
    print(num, end=" ")
           Write a Python program to find sum of all prime numbers between 1 to n.
n = int(input("Enter a number: "))
sum = 0
                                                          28
for num in range(2, n+1):
  if all(num%i != 0 for i in range(2, int(num**0.5)+1)):
    sum += num
print("The sum of all prime numbers between 1 and", n, "is:", sum)
          Write a Python program to find all prime factors of a number..
num = int(input("Enter a number: "))
# function to find all prime factors
def prime_factors(n):
  factors = []
                                     Output
  i = 2
  while i <= n:
    if n % i == 0:
                                       3 3 5 7
       factors.append(i)
       n = n/i
     else:
      i += 1
  return factors
# printing the prime factors
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print("Prime factors of", num, "are:", prime_factors(num))
# Q. 27 Write a Python program to check whether a number is Armstrong number or not.
# take input from user
num = int(input("Enter a number: "))
# initialize sum and order variable
sum = 0
order = len(str(num))
                                            Sample Output:
# calculate sum of nth power of each digit
temp = num
                                                          a number: 153
                                             Input
while temp > 0:
                                              153 is an Armstrong number.
  digit = temp % 10
  sum += digit ** order
  temp //= 10
# check if the number is Armstrong or not
if num == sum:
  print(num, "is an Armstrong number")
else:
  print(num, "is not an Armstrong number")
         Write a Python program to print all Armstrong numbers between 1 to n.
n = int(input("Enter a number: "))
for num in range(1, n+1):
                                Output
  order = len(str(num))
  sum = 0
  temp = num
                                 All Armstrong number between 1 and 1000 a
  while temp > 0:
    digit = temp % 10
                                 1 2 3 4 5 6 7 8 9 153 370 371 407
    sum += digit ** order
    temp //= 10
  if num == sum:
    print(num)
# Q. 29 Write a Python program to check whether a number is Perfect number or not.
num = int(input("Enter a number: "))
divisors = []
                                    Output
for i in range(1, num):
  if num % i == 0:
    divisors.append(i)
                                  The number is a Perfect number
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if sum(divisors) == num:
  print(num, "is a perfect number")
  print(num, "is not a perfect number")
           Write a Python program to check whether a number is Strong number or not (Also known as Robinson
# Q. 30 number/ Krishnamurthy Number / Peterson number).
num = int(input("Enter a number: "))
factorials = [1 if x == 0 else x * factorials[x - 1] for x in map(int, str(num))]
sum_factorials = sum(factorials)
                                               Output:
if sum factorials == num:
  print(f"{num} is a strong number")
                                                Enter a number: 145
  print(f"{num} is not a strong number")
                                                Given number is a strong number.
          Python program to check whether the string is Symmetrical or Palindrome.
string = "racecar"
                                                Output
if string == string[::-1]:
  print("Palindrome")
                                                 The entered string is palindrome
else:
                                                 The entered string is symmetrical
  print("Not Palindrome")
# Q. 32 Reverse words in a given String in Python.
string = "Hello world"
                                               Output
words = string.split()
words = words[::-1]
                                                much very program this like i
new_string = " ".join(words)
print(new_string)
# Q. 33 Ways to remove i'th character from string in Python.
s = "example"
s = s[:2] + s[3:]
                                                geek
print(s)
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s = s[1:]
print(s)
s = s[:-1]
print(s)
# Q. 34 Python program to Check if a Substring is Present in a Given String.
string = "hello world"
substring = "world"
                                                   Output
if substring in string:
  print("Substring found in the string.")
                                                    Yes! it is present in the string
  print("Substring not found in the string.")
# Q. 35 Python program to count words frequency in String Shorthands.
s = "this is a sample string with several words and some of these words are repeated"
word_freq = {word: s.count(word) for word in set(s.split())}
                                                                            The original string is: Gfg is best. Geeks
                                                                           are good and Geeks like Gfg The words
print(word_freq)
                                                                           frequency: ('Gfg': 2, 'is': 1, 'best': 1, 'f: 1,
                                                                            'Geeks', 2, 'are', 1, 'good', 1, 'and', 1, 'like',
# Q. 36 Python program to convert snake case to pascal case.
snake case str = "my foo bar variable"
                                                                    Output:
words = snake case str.split(" ')
pascal_case_str = ".join([word.capitalize() for word in words])
print(pascal_case_str)
                                                                     The original string is : geeksforgeeks_i
                                                                     The String after changing case : Geeksfo
# Q. 37 Find length of a string in python (4 ways).
#Using the len() function:
s = "Hello, World!"
print(len(s))
s = "Hello, World!"
count = 0
                                     Output:
for char in s:
  count += 1
print(count)
                                      5
s = "Hello, World!"
print(sum(1 for char in s))
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from functools import reduce
s = "Hello, World!"
print(reduce(lambda x, _: x+1, s, 0))
# Q. 38 Python program to print even length words in a string.
s = "This is a sample string containing several words with different lengths"
                                                                         Output
words = s.split()
                                                                           this
for word in words:
  if len(word) % 2 == 0:
                                                                           is
    print(word)
                                                                           test
                                                                           string
# Q. 39
          Python program to accept the strings which contains all vowels.
s = input("Enter a string: ")
vowels = {'a', 'e', 'i', 'o', 'u'}
                                                         AeBldeffoBUw
if all(v in s.lower() for v in vowels):
                                                         Accepted
  print(f"The string '{s}' contains all vowels.")
else:
  print(f"The string '{s} OUTPUT:
# Q. 40 Python progr hgfjiufguij
                                                                              of string.
s1 = "Hello"
                       Least frequent character: h
s2 = "World"
count = 0
for c in set(s1):
  count += min(s1.count(c), s2.count(c))
print(f'The number of matching characters in '{s1}' and '{s2}' is {count}.")
                                                                        Input
# Q. 41 Remove all duplicates from a given string in Python.
                                                                         "bbabcaaccdbaabababc"
s = "Hello, World!"
                                                                        Output
s_unique = ".join(set(s))
print(s_unique)
                                                                         "bacd"
# Q. 42 Python programs to count Least Frequent Character in String.
from collections import Counter
                                               Output:
string= "pppppghhhijeuupffe"
print(string)
                                                No. of matching characters are : 5
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result= Counter(string)
result= min(result, key=result.get)
print("Least frequent character: ",result)
# Q. 43 Python programs to count maximum frequency character in String.
s = "Hello, World!"
                                              Output:
freq = {}
for c in s:
                                               The original string is : GeeksforGeeks
  freq[c] = s.count(c)
                                               The maximum of all characters in Geeksfo
max_freq = max(freq.values())
max_char = [k for k, v in freq.items() if v == max_freq]
if len(max_char) == 1:
  print(f"The maximum frequency character in the string '{s}' is '{max_char[0]}', which appears
{max_freq} times.")
else:
  print(f"There are multiple maximum frequency characters in the string '{s}', which are {',
'.join(max_char)} and appear {max_freq} times each.")
# Q. 44 Python program to check if a string contains any special character.
import string
def has_special_chars(s):
  special_chars = set(string.punctuation)
  return any(char in special_chars for char in s)
s1 = "Hello, World!"
                                           Output
s2 = "Hello@World!"
                                            String is not accepted.
print(has_special_chars(s1))
print(has_special_chars(s2))
# Q. 45 Python program to split and join a string.
s = "Hello, World!"
                                       Output
words = s.split()
                                        ['Geeks', 'for', 'Geeks']
joined_s = " ".join(words)
                                        Geeks-for-Geeks
print(joined_s)
```

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# Q. 46
          Python program to find uncommon words from two Strings.
s1 = "hello world"
s2 = "world is beautiful"
s1_words = s1.split()
                               Output
s2_words = s2.split()
                                ['Learning', 'from']
s1_set = set(s1_words)
s2\_set = set(s2\_words)
uncommon_words = s1_set.symmetric_difference(s2_set)
print(uncommon_words)
# Q. 47 Python program to replace duplicate occurrence in string.
s = "hello world"
new s = ""
                                 Duplicate characters in a given string
for i in range(len(s)):
  if s[i] not in new_s:
     new_s += s[i]
                                t
  else:
     new_s += "*"
print(new_s)
#Q. 48 String slicing in Python to rotate a string.
s = "hello world"
                                 Output
n = 3
                                   Enter String ::> pythonprogram
rotated_s = s[n:] + s[:n]
                                   Left Rotation: thonprogrampy
                                   Right Rotation: ampythonprogr
print(rotated_s)
# Q. 49 Find all duplicate characters in string
string = "hello world"
duplicates = {}
                                 Output
for char in string:
                                   shalalala
  if char in duplicates:
                                   The duplicate characters are ['a', 'l']
     duplicates[char] += 1
  else:
     duplicates[char] = 1
```

```
for char, count in duplicates.items():
    if count > 1:
        print(char, end="")

# Q. 50 Replace all occurrences of a substring in a string.
string_a = input("Enter a string: ")
to_replace = input("Enter a string to remove: ")
to_replace_with = input("Enter a string to replace with: ")
string_b = string_a.replace(to_replace, to_replace_with)
print(string_a)
print(string_b)
```

Output

abcdforabcd