CSA0888. - PYTHON PROGRAMMING

Assignment-4

Name: P. Nandini Reg. no: 192120020

Program 1:

```
def fizzBuzz(n):
  result=[]
  for iin range(1, n+1):
    ifi%3 == 0 and i%5 == 0:
      result.append("FizzBuzz")
    elifi%3 == 0:
      result.append("Fizz")
    elifi%5 == 0:
      result.append("Buzz")
    else:
      result.append(str(i))
  return result
print(fizzBuzz(3))
print(fizzBuzz(5))
print(fizzBuzz(15))
print(fizzBuzz(10))
print(fizzBuzz(20))
```

Program 2:

```
def countStudentUsers(total_users, staff_users):
    non_teaching_staff = staff_users // 3
    student_users = total_users - staff_users - non_teaching_staff
    return student_users

print(countStudentUsers(856, 126))
print(countStudentUsers(0,0))
print(countStudentUsers(-143,0))
```

```
print(countStudentUsers(1026, 1026))
print(countStudentUsers(450, 540))
print(countStudentUsers(600, 450))
Program. 3
def smallerNumbersThanCurrent(nums):
  result = []
  for i in range(len(nums)):
    count = sum(1 for num in nums if num < nums[i])
    result.append(count)
  return result
print(smallerNumbersThanCurrent([8, 1, 2, 2, 3]))
print(smallerNumbersThanCurrent([6, 5, 4, 8]))
print(smallerNumbersThanCurrent([7,7,7,7]))
print(smallerNumbersThanCurrent([1, 2, 3, 5, 5, 6]))
print(smallerNumbersThanCurrent([0, 0, 0, 0]))
Program. 4
defisPalindrome(s):
  s=".join(filter(str.isalnum,s)).lower()
  return s == s[::-1]
print(isPalindrome("Aman, a plan, a canal: Panama"))
print(isPalindrome("race a car"))
print(isPalindrome(""))
print(isPalindrome("madam"))
print(isPalindrome("honest"))
Program 5
def minJumps(arr):
  n = len(arr)
  jumps = [float('inf')] * n
 jumps[0] = 0
  for i in range(1, n):
    for j in range(i):
      ifj + arr[j] >= i:
        jumps[i] = min(jumps[i], jumps[j] + 1)
  return jumps[-1] if jumps[-1]!= float('inf') else-1
print(minJumps([1,3,5,8,9,2,6,7,6,8,9]))
print(minJumps([1,1,1,1,1,1,1,1,1,1,1]))
print(minJumps([2,3,1,1,4]))
print(minJumps([1,3,6,1,0,9]))
print(minJumps([2,3,0,1,4]))
```

```
Program 6
```

```
def delchar(s, c):
  return s.replace(c, ")
test_strings = ["Good evening", "Take care", "123456s", "Red rose", "Flower"]
char_to_remove='e'
fortest_strintest_strings:
  result = delchar(test_str, char_to_remove)
  print(f"String after the character is removed: {result}")
Program 7
def countVowelStrings(n):
  return (n+1)*(n+2)*(n+3)*(n+4)//24
print(countVowelStrings(1))
print(countVowelStrings(2))
print(countVowelStrings(33))
print(countVowelStrings(55))
Program 8
defromanToInt(s):
  values = {'I': 1, 'V': 5, 'X': 10, 'L': 50, 'C': 100, 'D': 500, 'M': 1000}
  total=0
  prev_value = 0
  for cin reversed(s):
    value = values[c]
    total += value if value >= prev_value else-value
    prev_value = value
  return total
print(romanToInt("III"))
print(romanToInt("LVIII"))
print(romanToInt("MCMXCIV"))
print(romanToInt("LV"))
print(romanToInt("MMI"))
Program 9
def get_season(month,day):
  if (month == "March" and day >= 20) or (month == "April" or month == "May") or (month == "June" and day <= 20):
    return "Spring"
```

```
elif (month == "June" and day >= 21) or (month == "July" or month == "August") or (month == "September" and day
<= 21):
    return "Summer"
   elif (month == "September" and day >= 22) or (month == "October" or month == "November") or (month ==
"December" and day <= 21):
    return "Fall"
  else:
    return "Winter"
print(get_season("July",29))
print(get_season("September", 5))
print(get_season("December",30))
print(get_season("March",12))
print(get_season("June", 27))
Program. 10
defisScramble(s1,s2):
  if len(s1)!=len(s2):
    return False
  if s1 == s2:
    return True
  if sorted(s1)!=sorted(s2):
    return False
```

n = len(s1)

return False

for i in range(1, n):

return True

print(isScramble("a", "a"))

print(isScramble("ab", "ad"))

print(isScramble("great", "rgeat"))

print(isScramble("abcde", "caebd"))

print(isScramble("s1=10", "s2=-5"))

if (isScramble(s1[:i], s2[:i]) and isScramble(s1[i:], s2[i:])) or \

(isScramble(s1[:i],s2[-i:]) and isScramble(s1[i:],s2[:-i])):