# **CS23336-Introduction to Python Programming**

**Started on** Wednesday, 4 September 2024, 1:27 PM

State Finished

Completed on Friday, 6 September 2024, 1:17 PM

**Time taken** 1 day 23 hours

**Marks** 5.00/5.00

**Grade** 100.00 out of 100.00

## **Question 1**

Correct Mark 1.00 out of 1.00 Flag question

#### **Question text**

Given an integer number and you have to count the digits using recursion using Python program. In this program, you will be reading an integer number and counting the total digits, using a function countDigits() which will take a number as an argument and return the count after recursion process.

Input Format: The first and only line of the input contains a single integer n Output Format: Output a single line denoting the number of digits in n.

For example:

#### **Test** Result

print(countDigits(800)) 3

Answer:(penalty regime: 0 %)

Reset answer

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Falling back to raw text area.

```
def countDigits(n):
    n=abs(n)
    if n<10:
        return 1
    else:
        return 1 +
countDigits(n//10)</pre>
```

## **Feedback**

Test	Expected	l Got
<pre>print(countDigits(12345))</pre>	5	5
<pre>print(countDigits(800))</pre>	3	3
Passed all tests!		
Correct Marks for this submission: 1.00	/1.00.	
Question 2		
Correct Mark 1.00 out of 1.00 Flag question		
<b>Question text</b>		
Complete the recursive function	n to return	Binary Equivalent of an Integer using Recursion.
Sample Test Cases		
Test Case 1		
Input		
10		
Output		
1010		
Test Case 2		
Input		
257		
Output		
100000001		
For example:		
Test	Result	
<pre>print(binayNumber(10)) 10</pre>	10	

print(binayNumber(257)) 100000001

```
Reset answer

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Falling back to raw text area.

def binayNumber(n):
    if n==0:
        return "0"
    if n==1:
        return "1"
    return
binayNumber(n//2)+str
(n%2)
```

Answer:(penalty regime: 0 %)

#### Feedback

 Test
 Expected
 Got

 print(binayNumber(10))
 1010
 1010

 print(binayNumber(257))
 100000001
 100000001

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

# **Question 3**

Correct Mark 1.00 out of 1.00 Flag question

#### **Question text**

The notion of a palindrome was introduced previously. In this exercise you will write a recursive function that determines whether or not a string is a palindrome. The empty string is a palindrome, as is any string containing only one character. Any longer string is a palindrome if its first and last characters match, and if the string formed by removing the first and last characters is also a palindrome.

Write a program that reads a string from the user and uses your recursive function to determine whether or not it is a palindrome. Then your program should display an appropriate message for the user.

Sample Input

malayalam

Sample Output

That was a palindrome!

Sample Input

madan

Sample Output

That is not a palindrome.

Answer:(penalty regime: 0 %)

Reset answer

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Falling back to raw text area.

```
def isPalindrome(s):
       # Base case:
The empty string is
a palindrome. So is
a string containing
only 1 character.
       if len(s) <=
1:
           return
True
       elif
s[0] == s[-1] and
isPalindrome(s[1:-1]
           return
True
       else:
           return
```

## Feedback

Input Expected Got

malayalam That was a palindrome! That was a palindrome!

madan That is not a palindrome. That is not a palindrome.

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

## **Question 4**

Correct Mark 1.00 out of 1.00 Flag question

## **Question text**

Note: YOU MUST OPTIMIZE the logic to find whether a number is prime or not, as very large prime numbers are provided as input. If the logic is not optimized your program will NOT get executed within the given time limit. **Input Format:** First line contains number N. **Output Format:** Return either yes or no. **Boundary Conditions / Constraints:**  $3 \le N \le 10^9$ **Example Input/Output 1: Input:** 20 **Output:** yes **Input:** 23 **Ouput:** no **Explanation:** 20 can be expressed as 17+3 23 cannot be expressed as sum of two primes For example: **Test** Result print(checkPrimeSum(20)) yes

Complete a Recursive Function to find if a given number N can be expressed as a sum of two prime

numbers.

**Test** Result

print(checkPrimeSum(23)) no

Answer:(penalty regime: 0 %)

Reset answer

Ace editor not ready. Perhaps reload page?

Falling back to raw text area.

```
def
checkPrimeSum(n,prim
e=2):
    def ip(num):
        if num<2:
             return
False
        for i in
range(2,int(num**.5)
+1):
             if num
%i==0:
return False
        return True
    if prime>n//2:
        return 'no'
    if ip(prime)and
```

#### **Feedback**

**Test** Expected Got

print(checkPrimeSum(20)) yes yes

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

## **Question 5**

Correct Mark 1.00 out of 1.00 Flag question

#### **Question text**

Euclid was a Greek mathematician who lived approximately 2,300 years ago. His algorithm for computing the greatest common divisor of two positive integers, a and b, is both efficient and recursive. It is outlined below:

If b is 0 then return a

Else

Set c equal to the remainder when a is divided by b Return the greatest common divisor of b and c

Write a Recursive funtion that implements Euclid's algorithm and uses it to determine the greatest common divisor of two integers entered by the user. Test your program with some very large integers. The result will be computed quickly, even for huge numbers consisting of hundreds of digits, because Euclid's algorithm is extremely efficient.

Answer:(penalty regime: 0 %)

Reset answer

Ace editor not ready. Perhaps reload page?

Falling back to raw text area.

```
def gcd(a,b):
    if b==0:
        return a
    else:
        return
gcd(b,a%b)
```

#### Feedback

Test	<b>Expected Got</b>	
print(gcd(8, 12))	4	4
print(gcd(720, 1000))	40	40

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Finish review