Date:2024-08-20

S.No: 24

The given Python program defines two functions odd_checker and square_list, both functions take the list as the argument

square_list: This function squares each element of the list that has passed and returns the list of squares. odd_checker: This function filters out the odd numbers from the list that has passed and returns a list of odd numbers.

Your task is to write the required logic in the function's body in accordance with the functionalities given.

Input format:

The input is the list of integers separated by comma(,)

Exp. Name: List of Odd squares

Output format:

• The output is the list of integers that represents a list of squared odd numbers from the input list.

Note: For simplicity, the code for reading input & printing output has already been given. You just need to fill the code in the body of the functions given.

Source Code:

```
func comp.py
def odd_checker(lst):
# write your code...
   list=[]
   for i in 1st:
      if i%2!=0:
         list.append(i)
   return list
def square_list(lst):
# write your code...
   num=[]
   for i in 1st:
      r=i*i
      num.append(r)
   return num
input_lst = list(map(int,input().split(",")))
print(odd_checker(square_list(input_lst)))
```

Execution Results - All test cases have succeeded!

	Test Case - 1	
User Output		
1,2,3,4,5,6		
[1, 9, 25]		

2023-2027-CST

(1
	ċ	<u>.</u>
•	4	
	200	נו נו
1	'n	•

Test Case - 2

User Output -6,-9,-10,-11 [81, 121]

ID: 23K61A0629