Aim:

Date:2024-09-03

Write a program that allows the user to create a dictionary by entering key-value pairs. Calculate and print the sum of all values in the dictionary.

Input Format:

To populate this dictionary, prompt the user to enter an integer indicating the size of the dictionary. For each key-value pair:

- Prompt the user to enter a key (string).
- Prompt the user to enter a value (integer).

Output Format:

• The output should display the sum of the values in the dictionary formatted as follows: "Sum: <the value after adding the values>".

Note: Values in key-value pairs must be integers.

Source Code:

```
sumOfValues.py
```

```
def main():
   size = int(input("size:"))
   dictonary = {}
   for _ in range(size):
      key = input("key:")
      value = int(input("value:"))
      dictonary[key] = value
   total_sum = sum(dictonary.values())
   print(f"Sum:{total_sum}")
if __name__ == "__main__":
   main()
```

Execution Results - All test cases have succeeded!

Test Case - 1		
Jser Output		
ize: 1		
ey: ninety		
value: 90		
um:90		

	Test Case - 2	
User Output		
size: 4		
key: five		
value: 5		
key: six		

C	J
ċ	j
Z	_
٥	٥
900	2
۵	

value: 6 key: twelve value: 12 key: sixty value: 60 Sum:83

ID: 23K61A0631