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```
In [3]: #Labsheet :2
#pgm no : 1

c=0
while True:
    n=int(input("Values : "))
    if n>=0:
        c+=n
    else:
        break
print("sum :",c)
```

Values : 2 Values : 1 Values : 4 Values : 6 Values : -10 sum : 13 8/11/22, 5:55 PM Untitled

```
In [1]: #Labsheet :2
         #pgm no :2
        while True:
            m=int(input("Value of M : "))
            n=int(input("Value of N : "))
            s=0
            if m>n:
                print("Value of 'M' should be less then 'N'")
             for i in range(m,n-1):
                if (i%2==0):
                    s=s+i
            print("Sum of Even num : ",s)
            q=input("Do you want to quit (Type q)? : ")
             if q=="q":
                break
        Value of M : 1
        Value of N : 10
        Sum of Even num : 20
        Do you want to quit (Type q)? : no
        Value of M : 2
        Value of N : 10
        Sum of Even num : 20
        Do you want to quit (Type q)? : no
        Value of M : 10
        Value of N : 1
        Value of 'M' should be less then 'N'
        Sum of Even num : 0
        Do you want to quit (Type q)? : q
In [ ]:
```

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```
In [6]: #Labsheet :2
          #pgm no : 3
          n=int(input('Values : '))
          m=int(input('Range ot Multiplication : '))
          s=0
          for i in range(m):
              s=n*i
              print(n,'x',i,'=',s)
          Values : 4
          Range ot Multiplication : 10
          4 \times 0 = 0
          4 \times 1 = 4
          4 \times 2 = 8
          4 \times 3 = 12
          4 \times 4 = 16
          4 \times 5 = 20
          4 \times 6 = 24
          4 \times 7 = 28
          4 \times 8 = 32
          4 \times 9 = 36
```

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```
In [1]: #Labsheet :2
        #pgm no : 4
        #case 1:
        n=int(input('Values :'))
        x = n//100
        x1 = (n - x*100)//10
        x2 = (n - x*100 - x1*10)
        print("The sum of digits in the number is : ", x+x1+x2)
        Values :125
        The sum of digits in the number is: 8
In [2]: #Labsheet :2
        #pgm no : 4
        #case 2:
        n=int(input('Values :'))
        x = n//100
        x1 = (n - x*100)//10
        x2 = (n - x*100 - x1*10)
        print("The sum of digits in the number is : ", x+x1+x2)
        Values :12
        The sum of digits in the number is: 3
In [3]: #Labsheet :2
        #pgm no : 4
        #case 3:
        n=int(input('Values :'))
        x = n//100
        x1 = (n - x*100)//10
        x2 = (n - x*100 - x1*10)
        print("The sum of digits in the number is : ", x+x1+x2)
        The sum of digits in the number is : 2
In [4]: #Labsheet :2
        #pgm no : 4
        #case 4:
        n=int(input('Values :'))
        x = n//100
        x1 = (n - x*100)//10
        x2 = (n - x*100 - x1*10)
        print("The sum of digits in the number is : ", x+x1+x2)
        Values :-15
```

The sum of digits in the number is : 12

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```
In [1]: #Labsheet :2
        #pgm no :5
         t=0
        c=0
        a=0
        while True:
          try:
            n=input("Enter a Value : ")
            if (n=="done"):
            break
            v=float(n)
            total=v+t
            c+= 1
            avg=t/c
          except:
            print("Invalid input.")
        print("Total : ",t)
        print("Total Count : ",c)
        print("Average : ",avg)
        Enter a Value : 1
        Enter a Value : 4
        Enter a Value : 32
        Enter a Value : 1
        Enter a Value : 23
        Enter a Value : q
        Invalid input.
        Enter a Value : @
        Invalid input.
        Enter a Value : 1r
        Invalid input.
        Enter a Value : 11
        Enter a Value : 4
        Enter a Value : done
        Total: 0
        Total Count : 7
        Average: 0.0
In [ ]:
```