```
sum=0
while True:
  n=int(input("Enter the number"))
  sum+=n
  if n==(n<0):
    break
  print(sum)
 Enter the number5
     Enter the number2
     Enter the number7
     Enter the number3
     17
     Enter the number0
n=16
for i in range(1,11):
  print(n,'x',i,'=',n*i)
     16 \times 1 = 16
     16 \times 2 = 32
     16 \times 3 = 48
     16 \times 4 = 64
     16 \times 5 = 80
     16 \times 6 = 96
     16 \times 7 = 112
     16 \times 8 = 128
     16 \times 9 = 144
     16 \times 10 = 160
x=(1,4,7,28,62,29,92,74)
even,odd=0,0
for i in x:
  if i %2==0:
    even+=1
  else:
    odd+=1
print('Even:',even)
print('odd:',odd)
     Even: 5
     odd: 3
s=input('Enter a string:')
d=0
1=0
for i in s:
```

if i icdidi+/).

```
IT I.ISUIGIC():
  d+=1
elif i.isalpha():
    1+=1
else:
      quit
print('Letters:',1)
print('Digits:',d)
   Enter a string:SARA54
   Letters: 1
   Digits: 0
   Letters: 2
   Digits: 0
   Letters: 3
   Digits: 0
   Letters: 4
   Digits: 0
   Letters: 4
   Digits: 1
   Letters: 4
   Digits: 2
```

×