1.WAP take a list add the that number

list1 = [1,2,3,4,5,6]

total = 0

for i in list1:

    total += i

print(total)

2.WAP take a list find even number

list1 = [1,2,3,4,5,6,7,8,9,10]

for i in list1:

    if i % 2 == 0:

        print(i)

3. WAP PRINT COUNT THE EVEN ODD NUMBERS 1 TO 10

Even\_num = 0

Odd\_num = 0

for i in range(1,11):

    if i % 2 == 0:

        Even\_num += 1

    else:

        Odd\_num += 1

print("Total Even numbers: ", Even\_num)

print("Total Odd numbers: ", Odd\_num)

4.SUM OF DIGITS OF A NUMBER EXAMPLE 12322 OUTPUT=10

n = list(map(int,input("Enter numbers: ").split()))

sum = 0

for i in n:

    sum += i

print(sum)