

main.py



```
1 def check_even(num):  
2     if num % 2 == 0:  
3         return 2  
4     else:  
5         return 1  
6 print(check_even(44))  
7
```

Ln: 7, Col: 1



Run



Share

Command Line Arguments



2



** Process exited - Return Code: 0 **

main.py



```
1 def check_odd(num):  
2     if num % 2 == 0:  
3         return 1  
4     else:  
5         return 2  
6 print(check_odd(23))  
7
```

Ln: 6, Col: 21



Run



Share

Command Line Arguments



2



** Process exited - Return Code: 0 **

main.py



```
1 def last_digit(number):  
2     return abs(number) % 10  
3 print(last_digit(45678))  
4  
5
```

Ln: 3, Col: 1



Run



Share

Command Line Arguments



8



** Process exited - Return Code: 0 **

main.py



```
1 def add_last_digits(num1, num2):  
2     return abs(num1) % 10 + abs(num2) % 10  
3  
4 def addLastDigits(input1, input2):  
5     return add_last_digits(input1, input2)  
6 num1=int(input("enter"))  
7 num2=int(input("enter"))
```

Ln: 7, Col: 5



Run



Share

Command Line Arguments



enter



23



enter



4

** Process exited - Return Code: 0 **