

LU06.L12: Split in pieces

1. Einlesen

```
def main():
    print('Give a numbers:')
    number = 0
    while number != -1:
        number = int(input())
    print('Thx! Bye!')
```



```
if __name__ == '__main__':
    main()
```

2. Summe der Zahlen

```
def main():
    print('Give a numbers:')
    number = 1 # To compensate for -1 for terminating
    sum = 0
    while number != -1:
        number = int(input())
        sum += number
    print('Thx! Bye!')
```



```
if __name__ == '__main__':
    main()
```

3. Summe und die Anzahl der Zahlen

```
def main():
    print('Give a numbers:')
    number = 1 # To compensate for -1 for terminating
    sum = 0
    counter = -1 # We start with -1 to compensate for last iteration
    while number != -1:
        number = int(input())
        sum += number
        counter += 1
    print('Thx! Bye!')
```



```
if __name__ == '__main__':
    main()
```

```
print(f'Numbers: {counter}')
```

```
if __name__ == '__main__':  
    main()
```

4. Durchschnitt der Zahlen

```
def main():  
    print('Give a numbers:')  
    number = 1 # To compensate for -1 for terminating  
    sum = 0  
    counter = -1 # We start with -1 to compensate for last iteration  
    while number != -1:  
        number = int(input())  
        sum += number  
        counter += 1  
    average = sum / counter  
    print('Thx! Bye!')  
    print(f'Sum: {sum}')    print(f'Numbers: {counter}')    print(f'Average: {average}')
```

```
if __name__ == '__main__':  
    main()
```

5. Gerade und ungerade Zahlen

```
def main():  
    print('Give a numbers:')  
    number = 0  
    sum = 1  
    counter = -1 # We start with -1 to compensate for last iteration  
    odd = 0  
    even = 0  
    while number != -1:  
        number = int(input())  
        if (number % 2 == 0 and number > 0):  
            even += 1  
        if (number % 2 == 1 and number > 0):  
            odd += 1  
        sum += number  
        counter += 1  
    average = sum / counter  
    print('Thx! Bye!')
```

```
print(f'Sum: {sum}')
print(f'Numbers: {counter}')
print(f'Average: {average}')
print(f'Even: {even}')
print(f'Odd: {odd}')

if __name__ == '__main__':
    main()
```

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/modul/archiv/m319python/learningunits/lu06/loesungen/splitinpieces>

Last update: **2024/03/28 14:07**

