

# LU04.L04 - Multiplikator

main.py

```
def multiplicator():  
    #Your code goes here  
    print('Welcome to the MULTIPLICATOR!')  
    factor_one = float(input('Please provide factor one:\n'))  
    factor_two = float(input('Please provide factor two:\n'))  
    result = factor_one * factor_two  
    print(f'Result: {result:.2f}')  
  
if __name__ == '__main__':  
    multiplicator()
```

From:

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

Permanent link:

<https://wiki.bzz.ch/de/modul/m319/learningunits/lu04/loesungen/multiplikator>

Last update: **2025/06/23 07:45**

