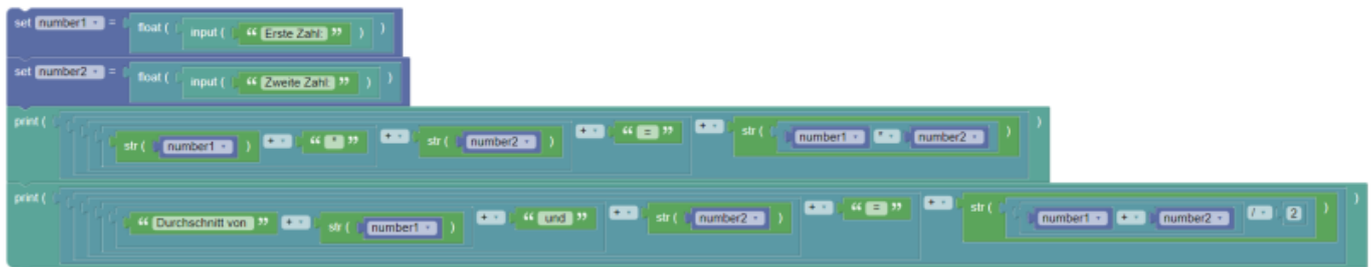


LU02.L04 - Multiplikation und Division



```
set number1 = float ( input ( " Erste Zahl " ) )
set number2 = float ( input ( " Zweite Zahl " ) )
print ( str ( number1 ) + " * " + str ( number2 ) + " = " + str ( number1 * number2 ) )
print ( " Durchschnitt von " + str ( number1 ) + " und " + str ( number2 ) + " = " + str ( ( number1 + number2 ) / 2 ) )
```

Python

```
number1 = float(input('Erste Zahl:'))
number2 = float(input('Zweite Zahl:'))
print(str(number1) + ' * ' + str(number2) + ' = ' + str(number1 * number2))
print('Durchschnitt von ' + str(number1) + ' und ' + str(number2) + ' = ' + str((number1 + number2) / 2))
```

M319-LU02



Marcel Suter, Kevin Maurizi

From:

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

Permanent link:

<https://wiki.bzz.ch/de/modul/m319/learningunits/lu02/loesungen/multiplikation>

Last update: **2025/06/24 11:16**

