

LU11.L01 - Taschenrechner als Modul

Teilaufgabe 1

```
#Add import statement for calc
import calc

def main():
    print(calc.add(5,5))
    print(calc.mul(5, 5))

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

Teilaufgabe 2

```
#Add import statement for calc
import calc as c

def main():
    print(c.add(5,5))
    print(c.mul(5, 5))

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

Teilaufgabe 3

```
#Add import statement for calc
from calc import add, mul

def main():
    print(add(5,5))
    print(mul(5, 5))

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

Teilaufgabe 5

```
#Add import statement for calculator in lib package
from lib import calculator

def main():
    print(calculator.add(5,5)) # function add from module calc
    print(calculator.mul(5,5)) # function mul from module calc

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

Teilaufgabe 6

```
#Add import statement for add and mul from calculator in lib package
from lib.calculator import add, mul

def main():
    print(add(5,5)) # function add from lib.calculator calc
    print(mul(5,5)) # function mul from lib.calculator calc

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

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

Permanent link:
<https://wiki.bzz.ch/modul/archiv/m319python/learningunits/lu11/loesungen/taschenrechner>

Last update: 2024/03/28 14:07

