

LU01.L02 - myGeometryCalculator

Teilauftrag 1: Kreisfläche

```
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t1.js > ...
1  const pi = 3.14; //accuracy is sufficient enough for our purpose
2  var r = 10; // 10 is a easy number, since easy to calculate
3
4  console.clear;
5
6  console.log("function circleArea: " + r + " = " + circleArea(r));
7  /* ***** */
8  /* Author: volkan.demir@bzz.ch, 02.03.23 */
9  /* Call: circleArea (radius) */
10 /* Desc: Returns the area of a circle to a given radius */
11 /* ***** */
12 function circleArea(radius) {
13     return pi*radius*radius;
14 }
15
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t1.js
function circleArea: 10 = 314
(base) volkandemir@Mac lu01_script4fun %
```

Teilauftrag 2: Kreisumfang

```
JS lu01_l02_myGeometryCalculator_t2.js X
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t2.js > ...
1  const pi = 3.14; //accuracy is sufficient enough for our purpose
2  var r = 10; // 10 is a easy number, since easy to calculate
3
4  console.log("function circleCircumference: " + r + " = " + circleCircumference(r));
5  /* ***** */
6  /* Author: volkan.demir@bzz.ch, 02.03.23 */
7  /* Call: circleCircumference (radius) */
8  /* Desc: Returns the circumference of a circle to a given radius */
9  /* ***** */
10 function circleCircumference(radius) {
11     return 2*pi*radius;
12 }
13
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t2.js
function circleCircumference: 10 = 62.800000000000004
(base) volkandemir@Mac lu01_script4fun %
```



```
JS lu01_l02_myGeometryCalculator_t5.js ×
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t5.js > ...
1  const pi = 3.14; //accuracy is sufficient enough for our purpose
2  var side = 20;
3
4  console.log("function square: ", side, " = "+squareArea(side));
5  /* ***** */
6  /* Author: volkan.demir@bzz.ch, 02.03.23 */
7  /* Call: squareArea (side) */
8  /* Desc: Returns the area of a square */
9  /* ***** */
10 function squareArea(x) {
11     let sa = x*x;
12     return sa;
13 }
14
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t5.js
function square: 20 = 400
(base) volkandemir@Mac lu01_script4fun %
```

Teilauftrag 6: quadratUmfang

```
JS lu01_l02_myGeometryCalculator_t6.js ×
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t6.js > ...
1  const pi = 3.14; //accuracy is sufficient enough for our purpose
2
3  var side = 4;
4  console.log("function squareCircumference: side ", side +" = ",squareCircumference (side));
5  /* ***** */
6  /* Author: volkan.demir@bzz.ch, 02.03.23 */
7  /* Call: squareCircumference(side) */
8  /* Desc: Return the squareCircumference a given side */
9  /* ***** */
10 function squareCircumference(s) {
11     let cf = 4*s; // lokale Variablen
12     return cf;
13 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t6.js
function squareCircumference: side 4 = 16
(base) volkandemir@Mac lu01_script4fun %
```

Teilauftrag 7: rechtEckFlaeche

```
JS lu01_l02_myGeometryCalculator_t7.js X  
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t7.js > ...  
1  const pi = 3.14; //accuracy is sufficient enough for our purpose  
2  var sideA = 10, sideB=15;  
3  
4  console.log("function rectangleArea: sideA:", sideA, " sideB:", sideB, " = ",  
5  |  rectangleArea(sideA, sideB));  
6  /* ***** */  
7  /* Author: volkan.demir@bzz.ch, 02.03.23 */  
8  /* Call: rectangleArea(side) */  
9  /* Desc: Return the rectangleArea to given sideS and sideB */  
10 /* ***** */  
11 function rectangleArea(sA, sB) {  
12 |   let rA = sA*sB;  
13 |   return rA;  
14 }  
15  
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS  
  
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t7.js  
function rectangleArea: sideA: 10 sideB: 15 = 150  
(base) volkandemir@Mac lu01_script4fun %
```

Teilauftrag 8: rechteckUmfang

```
JS lu01_l02_myGeometryCalculator_t8.js X  
scripts_m307 > lu01_script4fun > JS lu01_l02_myGeometryCalculator_t8.js > ...  
2  
3  var sideA = 10, sideB=15;  
4  console.log("function rectangleCurcumfence: sideA:", sideA, " sideB:", sideB,  
5  |   " = ", rectangleCurcumfence(sideA, sideB));  
6  /* ***** */  
7  /* Author: volkan.demir@bzz.ch, 02.03.23 */  
8  /* Call: rectangleCurcumfence(side) */  
9  /* Desc: Return the rectangleCurcumfence to a given sideS and sideB | */  
10 /* ***** */  
11 function rectangleCurcumfence(sA, sB) {  
12 |   let rcf = 2*(sA+sB);  
13 |   return rcf;  
14 }  
15  
16  
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS  
  
(base) volkandemir@Mac lu01_script4fun % node lu01_l02_myGeometryCalculator_t8.js  
function rectangleCurcumfence: sideA: 10 sideB: 15 = 50  
(base) volkandemir@Mac lu01_script4fun %
```



From:

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

Permanent link:

<https://wiki.bzz.ch/de/modul/m307/learningunits/lu01/loesungen/02?rev=1772700705>

Last update: **2026/03/05 09:51**

