

No Arguments given

```
You need to give two Arguments for the function, they need to be numbers
error: Not a number
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
2
```

One Argument:

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh 1
You need to give two Arguments for the function, they need to be numbers
error: Not a number
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
2
```

Two arguments (numbers, first lower than second, second lower than 10)

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh 1 8
Nr. 1
Nr. 2
Nr. 3
Nr. 4
Nr. 5
Nr. 6
Nr. 7
Nr. 8
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
0
```

Two arguments (numbers, first lower than second, second higher than 10)

```
Nr. 3
Nr. 4
Nr. 5
Nr. 6
Nr. 7
Nr. 8
Nr. 9
Nr. 10
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
0
nico@UbuntuVm-Nico:~/TestPrograms$
```

Two Arguments, first higher than second

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh 5 2
unsuccessfull
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
1
```

Two arguments, above and below the defined area

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh -1 12
Nr. 1
Nr. 2
Nr. 3
Nr. 4
Nr. 5
Nr. 6
Nr. 7
Nr. 8
Nr. 9
Nr. 10
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
0
```

Two arguments given, one is not an Integer

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh a 1
You need to give two Arguments for the function, they need to be numbers
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
2
```

```
nico@UbuntuVm-Nico:~/TestPrograms$ ./Zahlensequenz.sh 1 a
You need to give two Arguments for the function, they need to be numbers
nico@UbuntuVm-Nico:~/TestPrograms$ echo $?
2
```