

### Functions

```
mul :: (Num a) => a -> a -> a
mul a b = a * b
```

### Flow Control

```
if          if cond then expr else expr
case       case expr of
```

### Typeclasses

```
Eq          ==, /=
```

```
Ord        ==, <=, >=, <, >
```

```
Show       show 50.2 -> "50.2"
```

```
Read       read "50" :: Int -> 50
```

```
Enum       pred, succ
```

```
Num        alle numerischen Werte
```

```
Integrals  alle Int und Integers Werte
```

```
Floating   alle Float und Double Werte
```

```
function (Typeclass a) => a -> ...
```



By **heribert hase**  
[cheatography.com/heribert-hase/](http://cheatography.com/heribert-hase/)

Not published yet.  
Last updated 16th January, 2020.  
Page 1 of 1.

Sponsored by **CrosswordCheats.com**  
Learn to solve cryptic crosswords!  
<http://crosswordcheats.com>