

### Basic Type

```
-- Boolean
True : Bool
False : Bool
42 : number
-- Int or Float depending on usage
3.14 : Float
'a' : Char
"abc" : String
-- multi-line String
"""
This is useful for holding JSON or other
content that has "quotatation marks".
"""
```

### Comments

```
-- a single line comment
{- a multiline comment
{- can be nested -}
-}
--tricks
{-} <-- this can be removed /add
add x y = x + y
--}
```

### Literal Operation

```
True && not (True || False)
(2 + 4) * (4^2 - 9)
"abc" ++ "def"
```

### List

```
[1..4]
[1,2,3,4]
1 :: [2,3,4]
1 :: 2 :: 3 :: 4 :: []
```

### Conditionals

```
if powerLevel > 9000 then "OVER
9000!!!" else "meh"
--Multi-way if-expressions
if | key == 40 -> n+1
   | key == 38 -> n-1
   | otherwise -> n
--conditional behavior based on
the structure of algebraic data
types:
case maybe of
  Just xs -> xs
  Nothing -> []
case xs of
  hd::tl -> Just (hd,tl)
  [] -> Nothing
case n of
  0 -> 1
  1 -> 1
  _ -> fib (n-1) + fib (n-2)
```



By **cheatKing**

[cheatography.com/cheatking/](https://cheatography.com/cheatking/)

Not published yet.

Last updated 13th May, 2016.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>