

Variables begin with a lowercase letter.

Type names begin with an uppercase letter.

-- comment out the rest of the line.

```
{- multiline comment -}
```

(nesting is allowed)

True and False are of type Bool.

The type is strict, only admitting those two literals.

&&, ||, not

'==' and '/='

... strict, since there's no coercion. They have integer and floating point versions.

truncate

```
ord :: Char -> Int  
chr :: Int -> Char
```

A list of `Chars`, that is, `[Char]`.

show whatever

Surrounding an identifier with back ticks makes it infix.

Surrounding an operator with parens makes it prefix.

```
ghci> ['a', 'b', 'c'] !! 0  
'a'
```

elem, notElem

nub

concat

fst, snd