1 Quick Sample!

Might as well start with factorial up top as a sample.

```
fact 1 = 1fact n = n * fact (n - 1)
```

2 On with the first chapter!

Ok, so preliminaries. Order of precedence is as you would expect, except function application come before anything else and doesn't require parens.

```
f 10 --- means apply f to 10 f 10 + 2 --- is f of 10, then add 2 f (10 + 2) --- is f of 12. f 10 + 2 \not\equiv f (10 + 2) --- because function application is highest precedence
```

Be careful with negative numbers! You may want to surround them with parentheses to play it safe. f(-3)

Boolean Algebra is simple:

```
(True, False) -- are defined and work as expected in Haskell. 
 \land -- && is for conjunction. 
 \lor -- | \cdot | is for disjunction. 
 \neg -- not is for negation. 
 True \land False \equiv False 
 False \lor True \equiv True
```

Equality testing is == (AKA: \equiv) and /- (AKA: $\not\equiv$) It is a common mistake to forget /= is not equals. Also equality must be between items of the same type! Get accustomed to strong typing. Learn to *love* it.

Let's list some basic functions in Prelude, which is imported by GHCI on startup and you can generally count on being there in your programs (unless you specifically choose not to import it, which you will know how to do if you ever need to make that decision):

```
succ\ x -- is the successor function on x.

min\ x\ y -- returns the smaller of x and y.

max\ x\ y -- returns the larger of x and y.
```

Since function precedence is of highest precedence, these two formulae are equivalent:

```
succ 9 + max 5 4 + 1

(succ 9) + (max 5 4) + 1
```

The backtick ' is in the upper right corner of your keyboard, above the squiqley tilde $\tilde{}$ sign. We can make any function infix with backticks '

```
10 \text{ '}max \text{' } 9 \equiv max \ 10 \ 9
92 \text{ '}div \text{' } 10 \equiv div \ 92 \ 10
```

3 Baby's First Functions

```
\begin{aligned} &double Me \ x = x + x \\ &double Us \ x \ y = x * 2 + y * 2 \\ &double Small Number \ x = \mathbf{if} \ x > 100 \\ &\mathbf{then} \ x \\ &\mathbf{else} \ x * 2 \\ &double Small Number' \ x = (\mathbf{if} \ x > 100 \ \mathbf{then} \ x \ \mathbf{else} \ x * 2) + 1 \end{aligned}
```

Remember in Haskell's if statement the else is mandatory! It must evaluate to something of the appropriate type also.

' (apostrophe) is valid in function names, which is pretty cool.

```
conanO'Brien = "It's a-me, Conan O'Brien!"
```

4 An Intro to Lists

Haskell lists are homogenous data structures. They store several elements of the same type.

```
lostNumbers = [4, 8, 15, 16, 23, 43]
```

Just so you know, if we had typed the previous in GHCI we would need let

```
let lostNumbers' = [4, 8, 15, 16, 23, 43]
```

Lists are concatenated with the ++ (AKA: ++) operator.

```
 [1,2,3,4] + lostNumbers \\ [1,2,3,4] + [5,6,7,8] \\ "hello" ++ " " ++ "world" \equiv "hello world"
```

Yes, strings are just lists (of Char)

is a fairly expensive operation. The whole list must be walked through: on the other hand (cons) is cheap. Just tack something on the front.

```
'A': " SMALL CAT" \equiv "A SMALL CAT" 5: [1,2,3,4,5] \equiv [5,1,2,3,4]
```

Actually, [1,2,3] is syntactic sugar for 1:2:3:[] !! is the index operator.

```
"Joe" !! 2 \equiv 'e'
```

Lists are indexed from 0, like anyone sane would expect. Lists can be nested (contain other lists). They can be different lengths but not different types.

Lists are compared using $<,>,\leqslant,\geqslant,\equiv,\not\equiv$ in lexicographic order.

$$[3,2,1] > [1,2,3] \equiv True$$

Useful list operators: head, tail, last, init, length, null, reverse, maximum, minimum, sum, product λ elem x xs (a test if x is an element of xs) (AKA: $x \in xs$)

```
\begin{array}{l} init \; [1,2,3] \equiv [1,2] \\ null \; [\,] \equiv \mathit{True} \end{array}
```

 $take \ x \ xs$ (where x is an Int, takes x elements from xs) drop x xs (where x is an Int, drops the first x elements from xs)

take
$$3 [1,2,3,4,5] \equiv [1,2,3]$$

drop $3 [1,2,3,4,5] \equiv [4,5]$

.. is the range operator and is mega-useful.

```
[1..10] \equiv [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
['a'..'z'] \equiv -- the list of the lowercase alphabet --
```

There is a special form with steps.

```
\begin{split} [\mathit{FIRST}, \mathit{SECOND}. \circ \mathit{LAST}] \\ [2, 4 \ldots 20] &\equiv [2, 4, 6, 8, 10, 12, 14, 16, 18, 20] \\ [3, 6 \ldots 20] &\equiv [3, 6, 9, 12, 15, 18] \\ [4, 10 \ldots 20] &\equiv [4, 10, 16] \quad \text{-- steps by 6} \\ [20, 19 \ldots 10] &\equiv [20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10] \quad \text{-- step is necessary here!} \end{split}
```

Infinite lists are both fine and really cool.

```
[1..] -- is the natural numbers (if we begin at 1) or positive integers [0..] -- is the natural numbers if you consider 0 natural [13, 26..] -- is the postive multiples of 13 take 24 [13, 26..] -- is the first 24 positive multiples of 13.
```

cycle takes a list and replicates its elements infinitely

```
take \ 10 \ (cycle \ [1,2,3]) \equiv [1,2,3,1,2,3,1,2,3,1] 
take \ 11 \ (cycle \ "LOL \ ") \equiv "LOL \ LOL \ LOL"
```