

What are Haskell's case rules?

Give the comment syntax.

Describe Haskell's Boolean types?

What are the Boolean operators?

Equality/Inequality?

Haskell's math operators have types that are
...

Convert `Float` to `Int`.

Convert a `Char` to an `Int` and back.

What is a string, really?

Get string representations of objects.

Make a prefix operator infix.

Make an infix operator prefix.

Index a list.

Test for membership.

Remove duplicates in a list.

Concatenate two lists.

Access the elements of a 2-tuple.

What is the range syntax?

What is the syntax of list comprehensions?

How are lambdas written?

How are new variables introduced?

How are `case` expressions introduced?

How are function guards introduced?