

What's the difference between `Int` and
`Integer`?

Why is `Float` discouraged?

What's a type signature?

What is Haskell's syntax for function calls?

What's a composite data type?

What is a type variable in Haskell?

What are the capitalization rules for variables in Haskell?

Describe "unit" and 1-tuples in Haskell.

Describe `take` and `drop`.

How do you access the elements of a pair?

Describes function association.

How do you split a string into a list of strings?

How can you tell if a function has side effects?

How is Haskell's `if` different from the one in C-like languages?

How is indentation significant in Haskell?

What is `null`?

What does lazy evaluation entail?

What's the difference between `putStrLn` and `print`?

Compare how short-circuiting `||` is accomplished in Haskell and in Scala.

Make a list of all natural numbers.

What is the type signature of `last`?

How is it read?

What is a polymorphic function?

What kind of polymorphism does it reflect?

What kind of polymorphism is provided by subclass mechanisms?

Does Haskell have it?

What kind of polymorphism is provided by implicit conversion?

Does Haskell have it?

What is the signature of `take`?