

What is `()` ?

What are Haskell's capitalization rules?

What is the key benefit of type variables over generics?

From an object-oriented point of view, a typeclass can be thought of as ...

From Haskell's point of view an operator is different from a function only in that ...

What does `=>` do in a type signature?

What is Eq ?

What are some prominent non- Eq s?

Haskell's equivalent of Java's `Comparable` is
...

What is the `Show` typeclass?

How do you go back from `show`'s string representation to the object itself?

What's the catch?

What is a type annotation?

Members of `Enum` can do what?

What about `Bounded`?

Give two examples of polymorphic constants.

Make integral and floating point types play nice together.

What is that function's signature?