

What is the type of `putStr`?

Of `getLine`?

What convenience is provided for performing several IO actions in sequence?

Retrieve a line from stdin.

What is special about `let` in `do` blocks?

This is similar to ...

Name two ways to run a program without loading it as a script into `ghci`.

What does `return` do in Haskell?

It's sort of the opposite of ...

What does `ghci` use to show values on the screen?

Give the type signature of `when`.

What is it useful for?

Use `when` to write a function that parrots input characters until a space is hit.

What is the type of `sequence`?

What's it useful for?

Use `sequence` to write an expression that prints the numbers 1 to 100.

Do the same using `mapM/mapM_`

`ghci` prints the result of an IO action unless
...

What are the types of `mapM`, `mapM_`, and `forM`?

What are they useful for?

Where are many IO-related control functions located?

What is the type of `forever`?

What's it useful for?

What's the wrong way to think about
`putStrLn`?

What's the right way?

How are random numbers generated in Haskell?

Where can exceptions be thrown or caught?