

What are the components of the Glasgow Haskell Compiler system?

How can you view the available `ghci` commands?

What is `ghci`'s default prompt?

How can you change it?

How do you add/remove modules in `ghci`?

How can arithmetic operators be used in prefix form?

What's Haskell's quirk with negative numbers?

Describe Booleans in Haskell.

Describe negation in Haskell.

How can you get information about a
command in `ghci`?

How can you create a temporary variable in
`ghci`?

How do you raise a power?

Describe lists in Haskell.

What is enumeration notation?

How do you print to `stdout`?

What is a string, really?

How do you concatenate and build strings?

How can you get `ghci` to print the types of the expressions it evaluates?

How do you tell it to stop?

What is `it`?

How can you construct rational numbers?

How can you find the type of an expression?

What is Haskell's comment syntax?