

What are Clojure's basic numerical types?

What are "keywords" in Clojure terminology?

Anonymous functions are also called ...

What is Clojure's fundamental collection type?

What methods define it?

What's the problem with `if`?

What's the alternative?

Sequences are roughly equivalent to what in
Java?

What do predicates return in idiomatic
Clojure?

How can you create a list without invoking it
as a function?

How are special forms different from
functions?

What's the catch?

Give two methods of division.

What's the difference between `rem` and `mod`?

Describe negation.

What's the difference between `=` and `==`?

Unlike other Lisps, the order of functions ...

Test object identity.

Test for collection type.

Test a collection for membership.

For non-reptition.

In Clojure the standard streams have ...

Get back recent repl values.