Import a module.

What is a *term*?

What are its subdivisions?

Coq commands all end with what?

In Coq interpretation scopes are explicitly ...

Open a scope.

Close a scope.

Determine which interpretations are available for a notation.

What is a delimiting key?

Give its syntax.

Get everything Coq knows about an interpretation scope.

What is the Check command used for?

Give its syntax.

Where can decimal notation be used for natural numbers?

Where can decimal notation be used for all integers?

Why can't a nat be used as a Z.

How might this be simulated?

What are the two forms of simple types?

In the context of Coq, "scope" can mean ...

Give the syntax of a declaration.

Give the syntax of a definition.

Contrast *global* and *local* scopes.

Contrast *environment* and *context*.

How can you return to the initial bindings?

This is a special case of what?