

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?