

What is Coq's logical framework called?

What is Coq's specification language called?

Formal development in Gallina consists of
what?

What is a command?

Which command terminates the current session?

What does a declaration do?

What is a name?

What is a specification?

What kinds of specifications are there?

Prop, Set, **and** Type are what?

Every expression e in Gallina is associated
with what?

How can you get the type of an expression?

What is the role of sections?

How do you enter a section?

Translate *let n be a natural number* into Coq.

Translate *let n be a positive natural number*
into Coq.

What is the type of `gt`?

`nat -> nat -> Prop` is an abbreviation for
what?

``(gt n 0)` is an abbreviation for what?

Unlike in Scala, types in Coq are ...

What are the types of `nat`, `O`, `S`, and `plus`?

Create several variables in one declaration.

What are the meanings of \rightarrow ?

How do you enter the proof engine?