Where does Coq define booleans and numbers?

What's a "type" in Coq?

Define the boolean type

Define a boolean negation function.

Define a function for boolean conjunction.

Coq can infer which parts of a function prototype?

Make a named assertion that ~true is false, then prove it.

Name three ways to check that a function works

Apply negation to the boolean true.

How do you delimit Coq fragments in comments for the benefit of coqdoc?

Define and explain the purpose of the admit value.

How do you fill in a hole in a Definition? In an Example?

How does Coq write the type of a boolean conjunction function?

What does the Check command do?