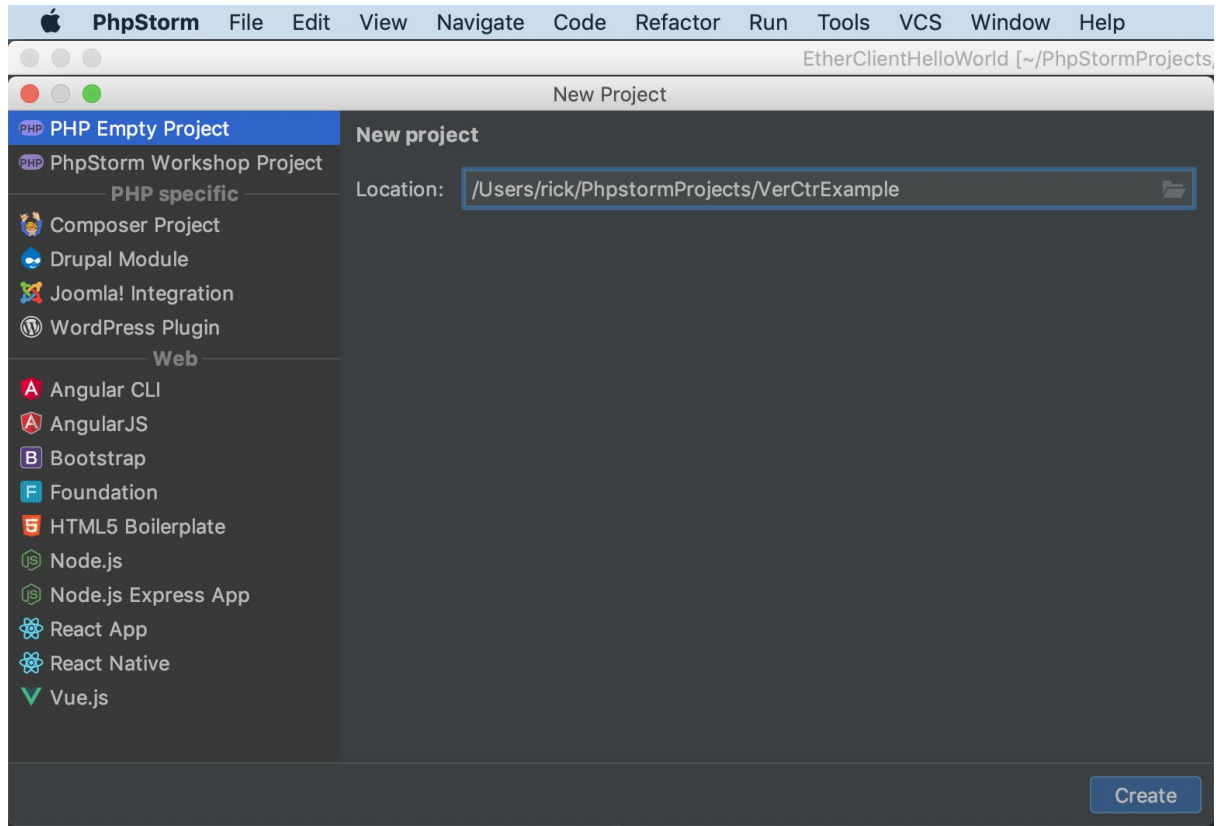


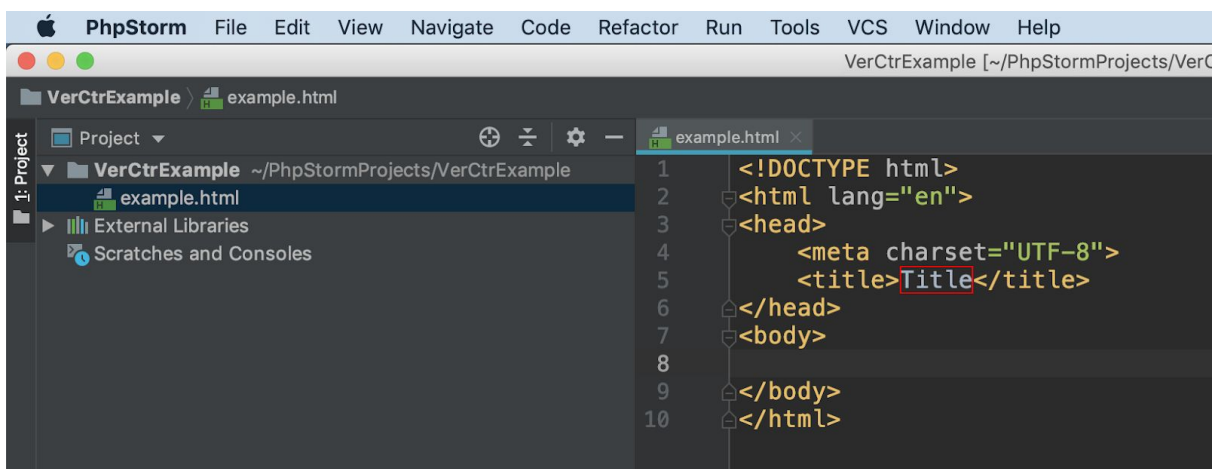
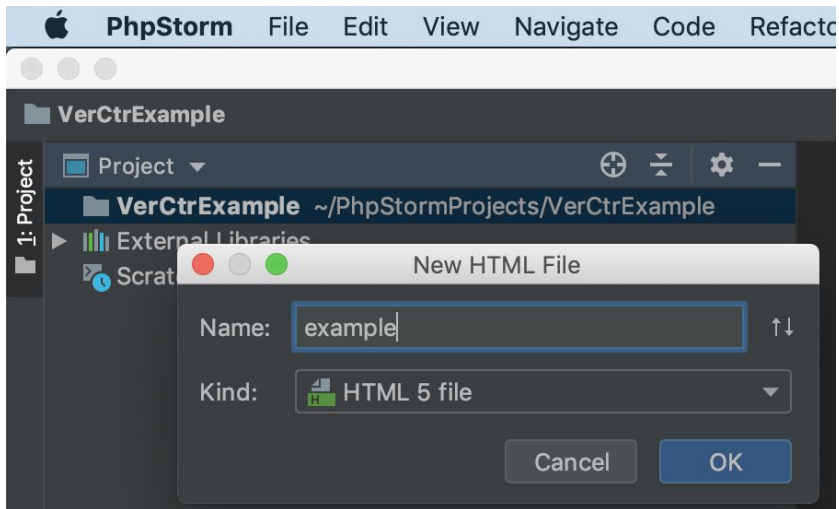
I wish to make version releases. I may roll back to a certain version if I found too many bugs in my new version.

Here's my experiments using phpStorm version control integrated with Git.

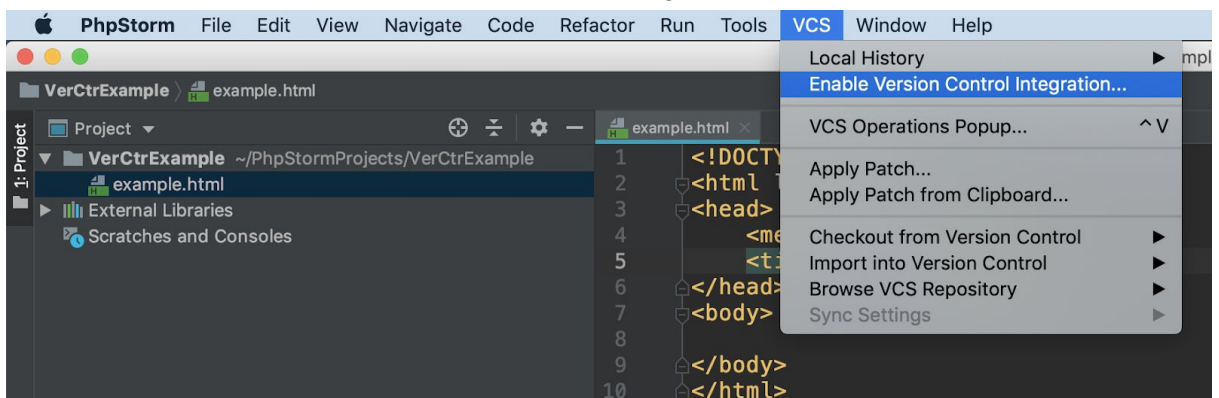
1. New a version control example project called VerCtrExample.



2. I have a project called EtherClientHelloWorld.

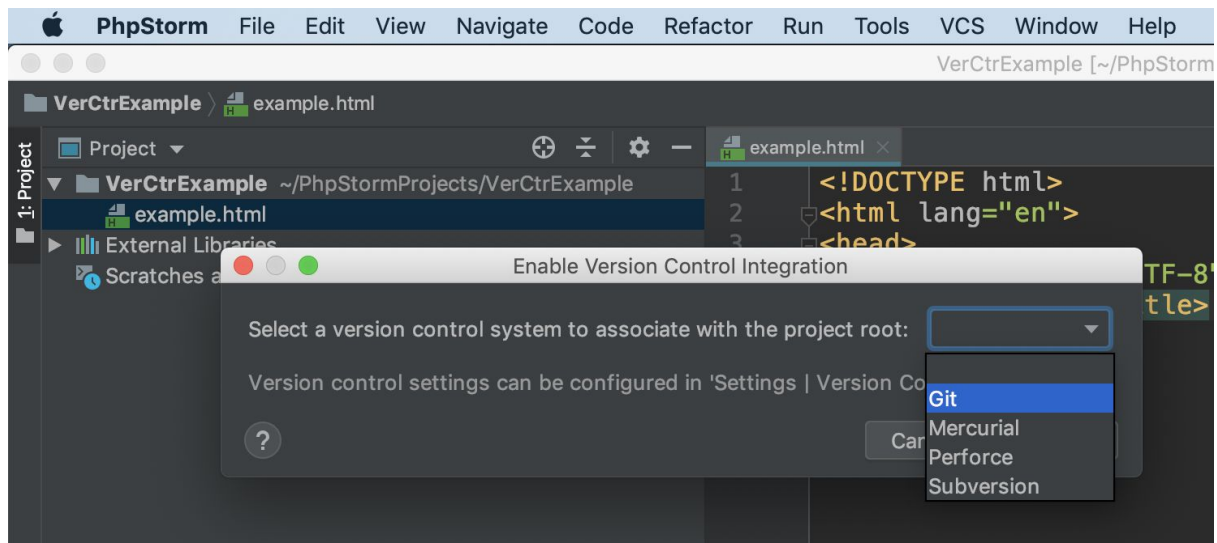


Select VCS and select Enable Version Control Integration...

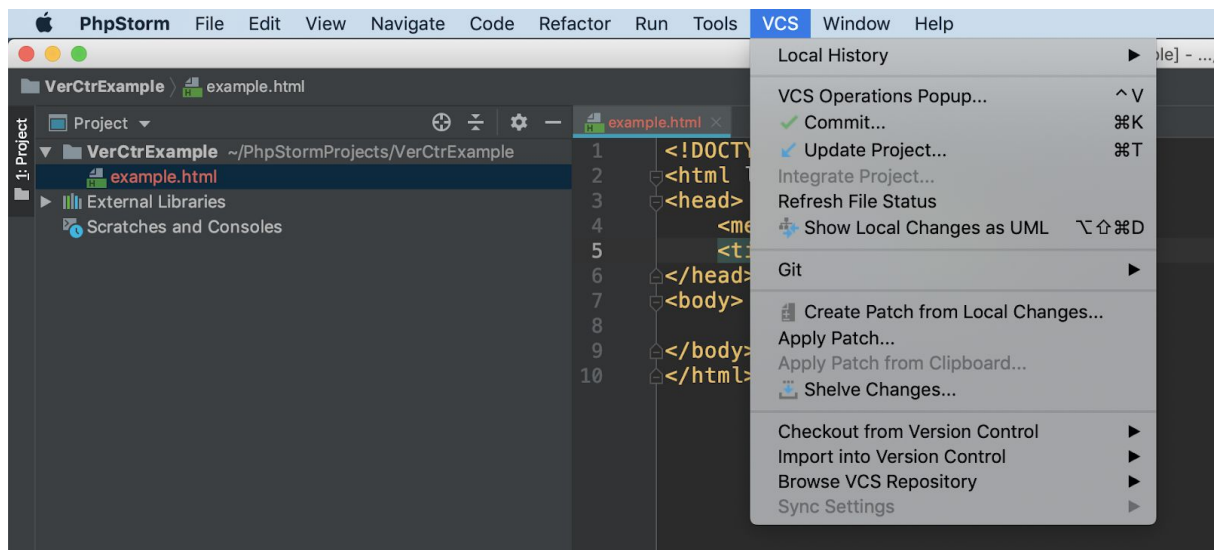


Select Git. Press OK.

(I have installed Git in my laptop.)



Now, Git is shown under VCS menu.

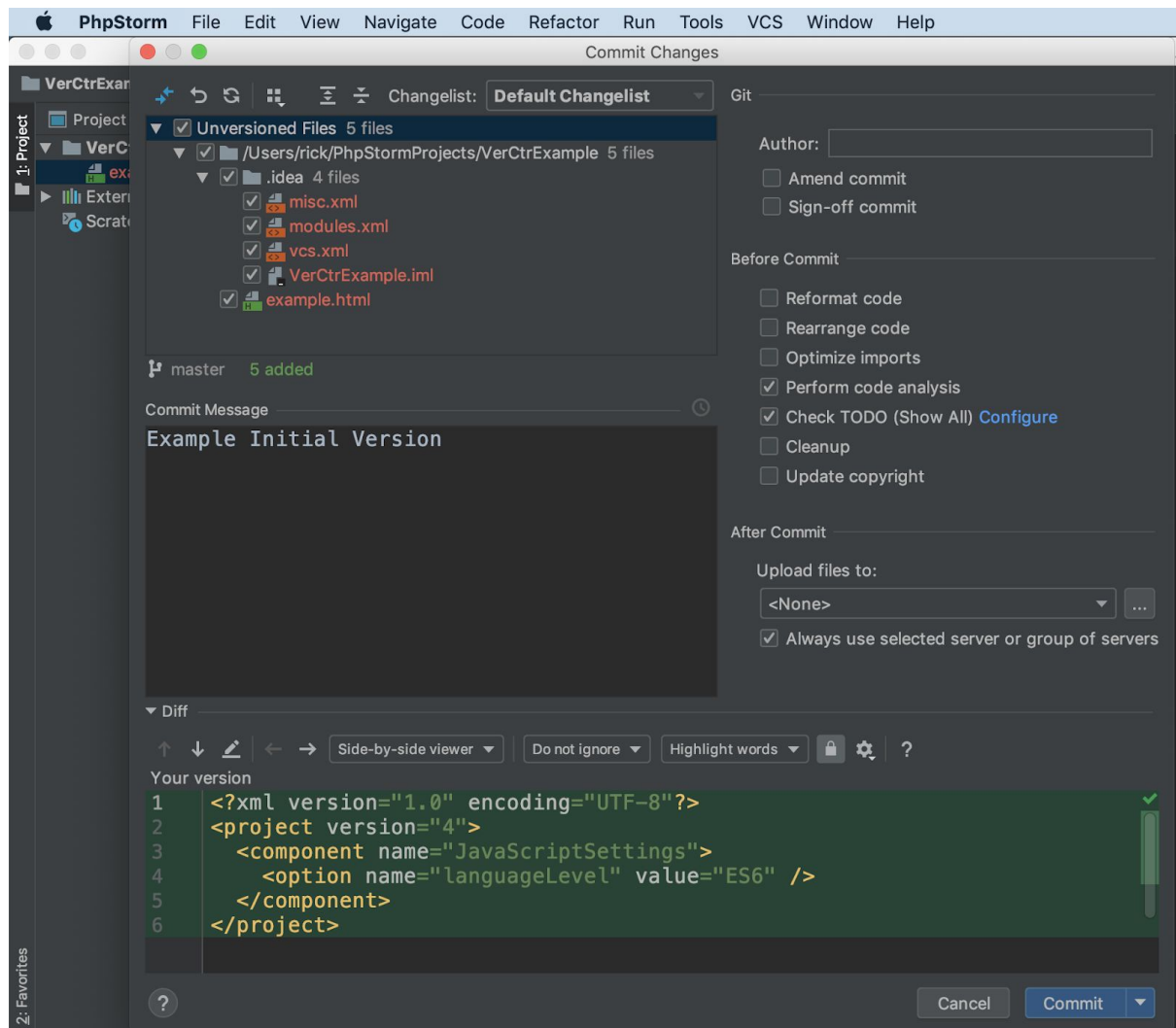


Select Commit under VCS. The window below will be shown.

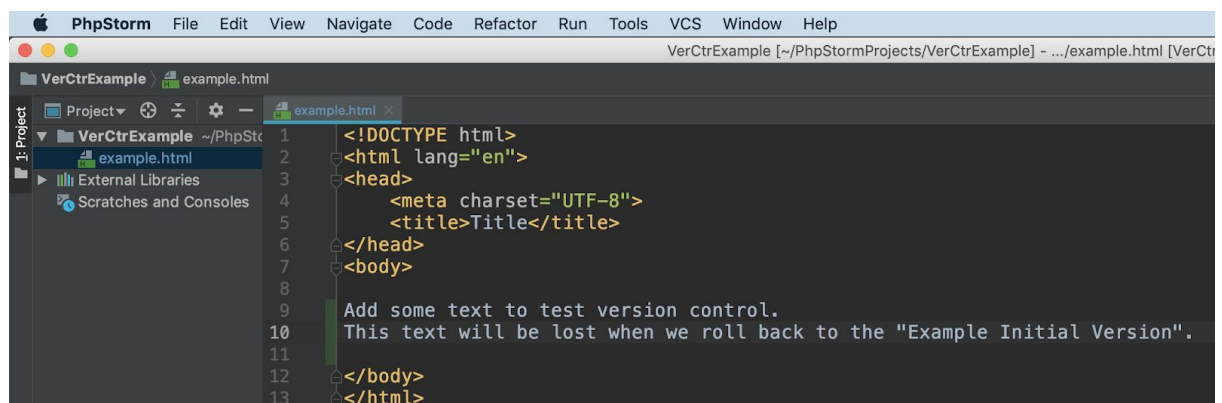
Click unversioned Files to include all files to be committed into a version.

Write a Commit Message in the window, e.g. I write "Example Initial Version" for this example.

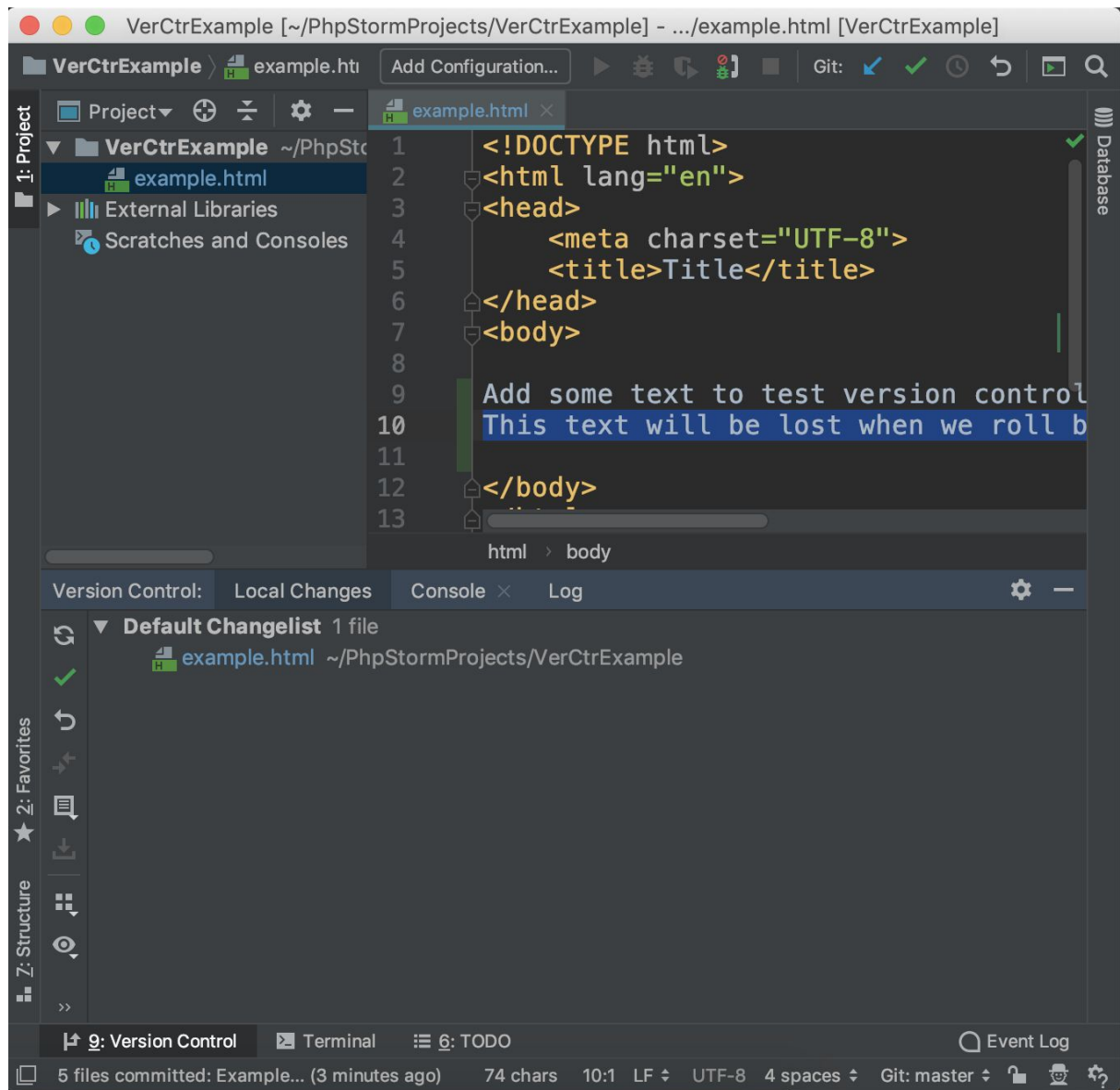
Click commit.



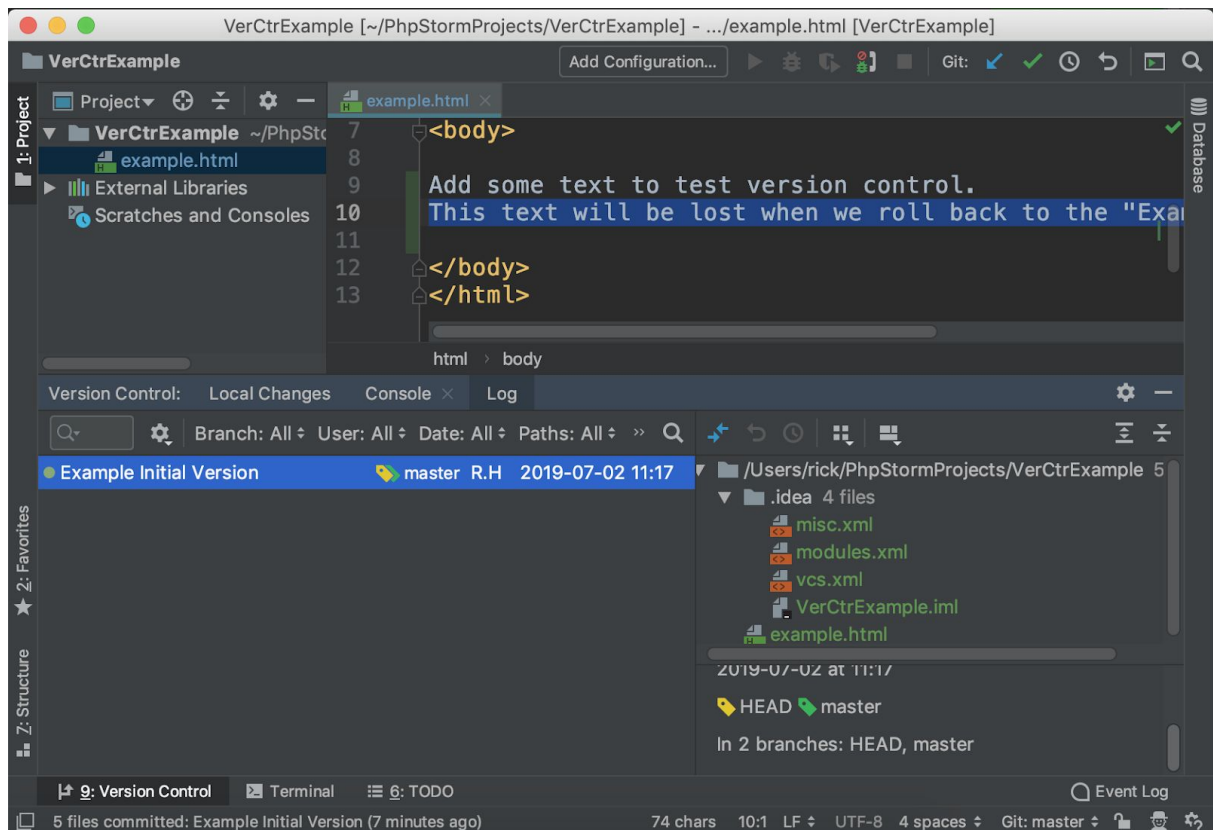
Add some text to test the version control. This text will be lost when we roll back to the "Example Initial Version".



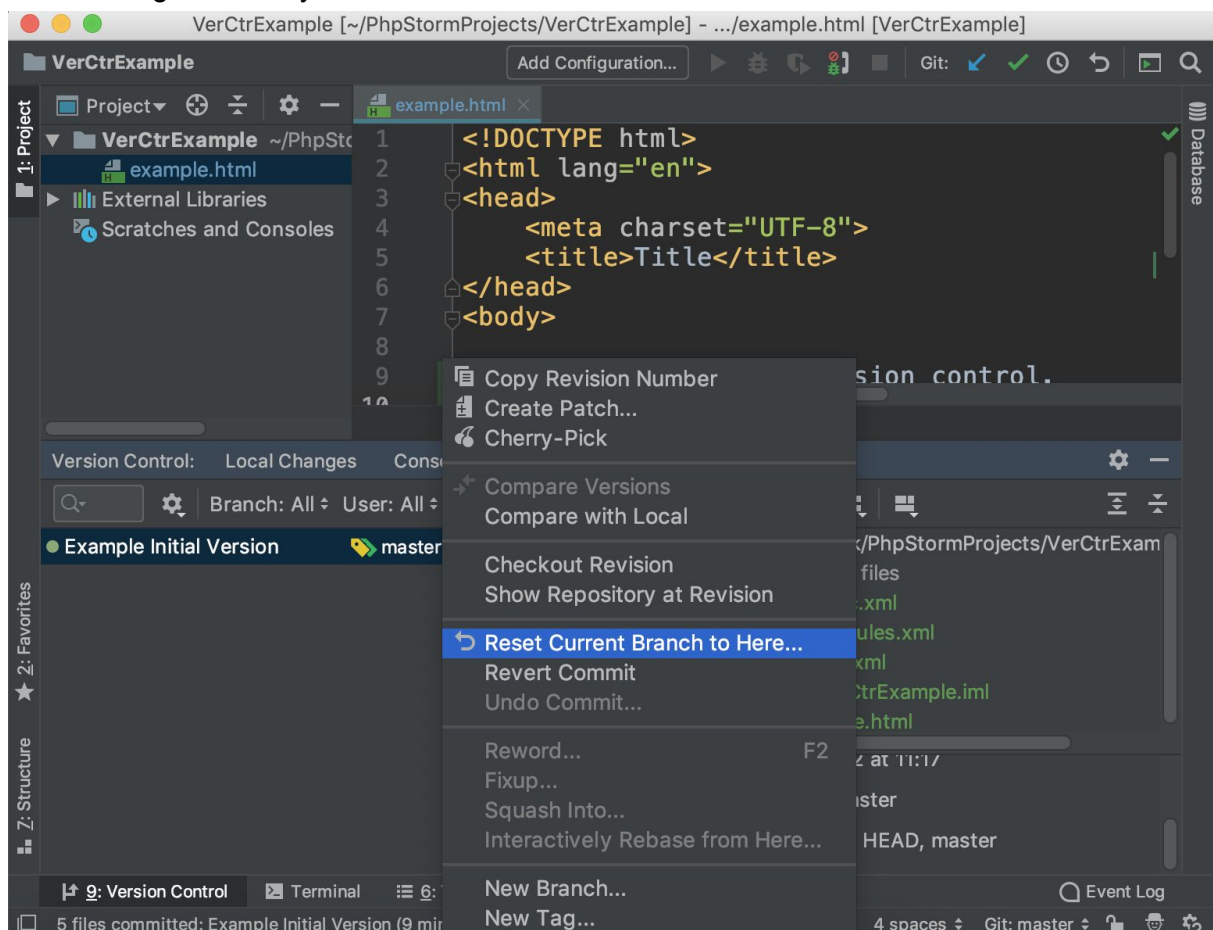
Click "9 version control" in the down left side of the GUI.



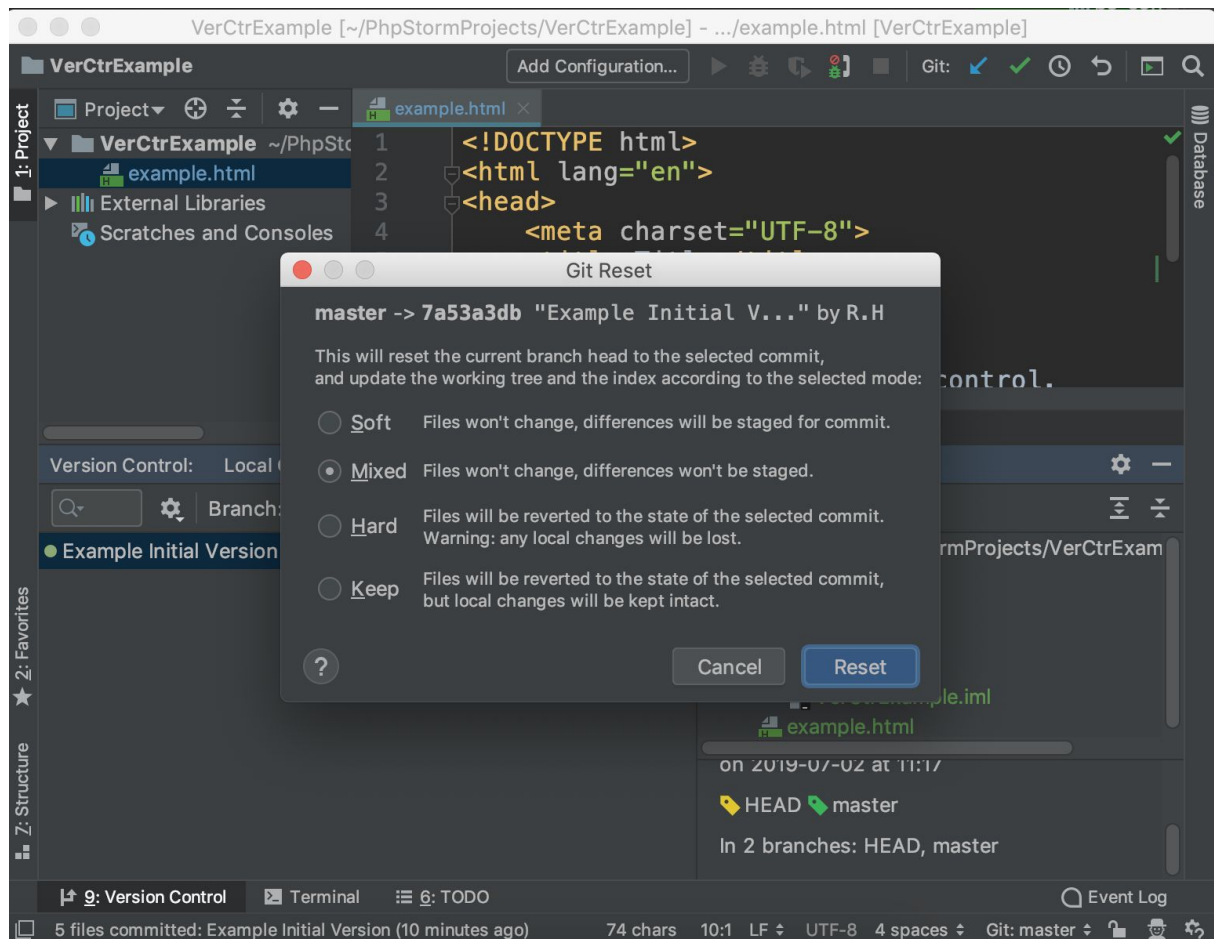
Click Log. And select the “Example Initial Version” which we just committed.



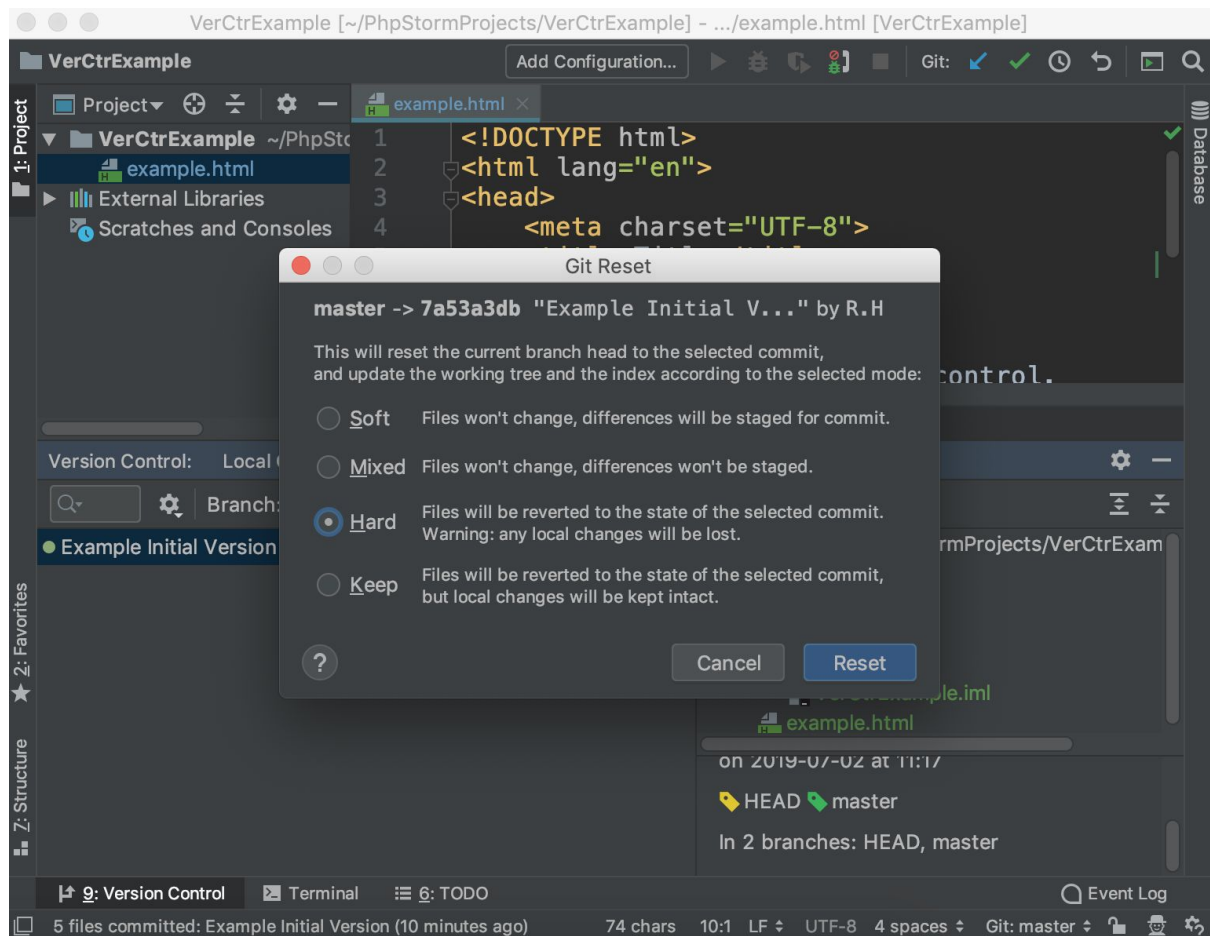
Press the right click of you mouse. And select “Reset Current Branch to Here”.







Select Hard and click Reset.



Reset successfully. We can see the added text after the first commit were gone and the example.html was restored the version "Example Initial Version".



