**Scenario #2**

Let's walk through the Git commands that go along with each step in the scenario you just observed in the video.

**Step 1: You check your commit history, seeing messages about the changes you made and how well the code performed.**

**View the log history**

git log

**Step 2: The model at this commit seemed to score the highest, so you decide to take a look.**

**Check out a commit**

git checkout bc90f2cbc9dc4e802b46e7a153aa106dc9a88560

After inspecting your code, you realize what modifications made it perform well, and use those for your model.

**Step 3: Now, you're confident merging your changes back into the development branch and pushing the updated recommendation engine.**

**Switch to the develop branch**

git checkout develop

**Merge the friend\_groups branch into the develop branch**

git merge --no-ff friend\_groups

**Push your changes to the remote repository**

git push origin develop