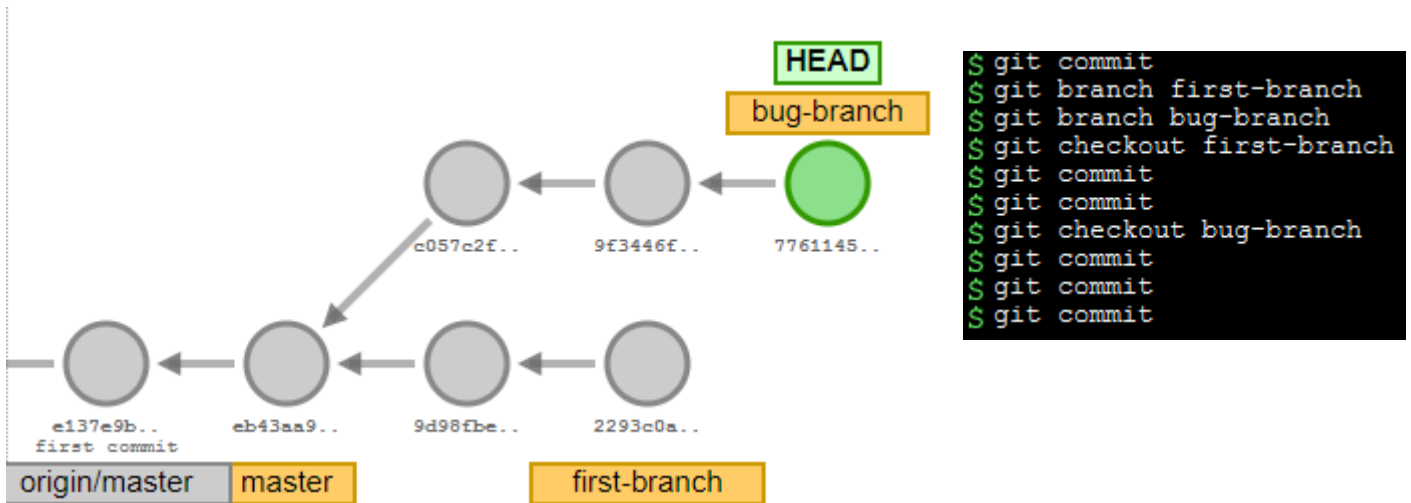


UNIT 2: Control Version Systems. GIT

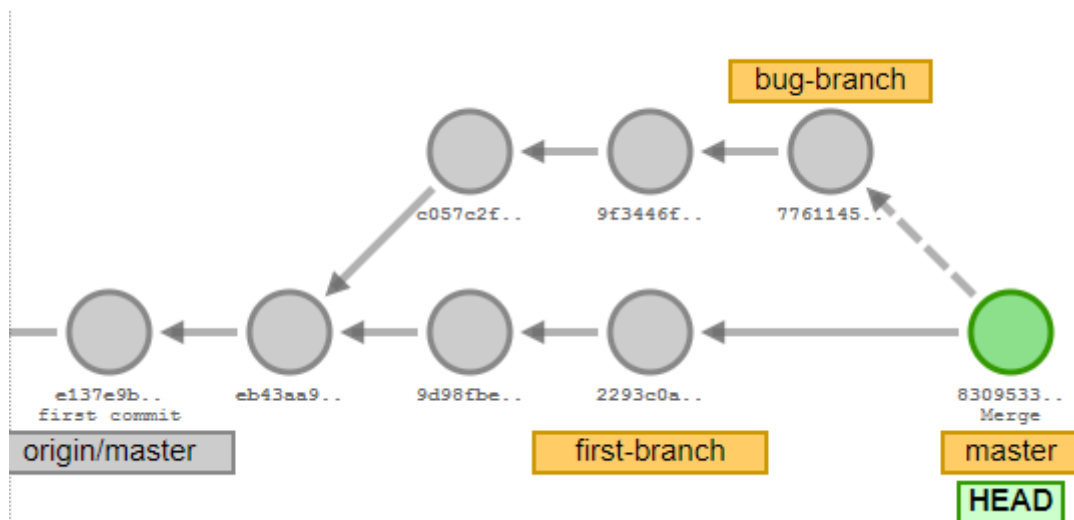
LAB 0: Websites to practice git commands.

EXERCISE 1

Go to <https://git-school.github.io/visualizing-git/> and select Free Explore with Remote. Introduce the following commands, then you should get the following image.



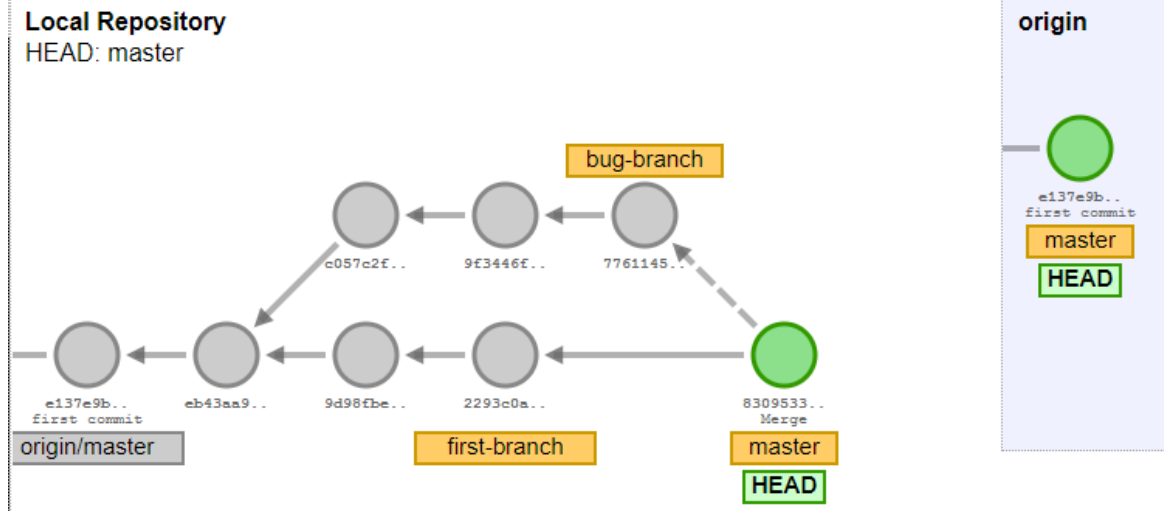
What commands should you write to get the following image?



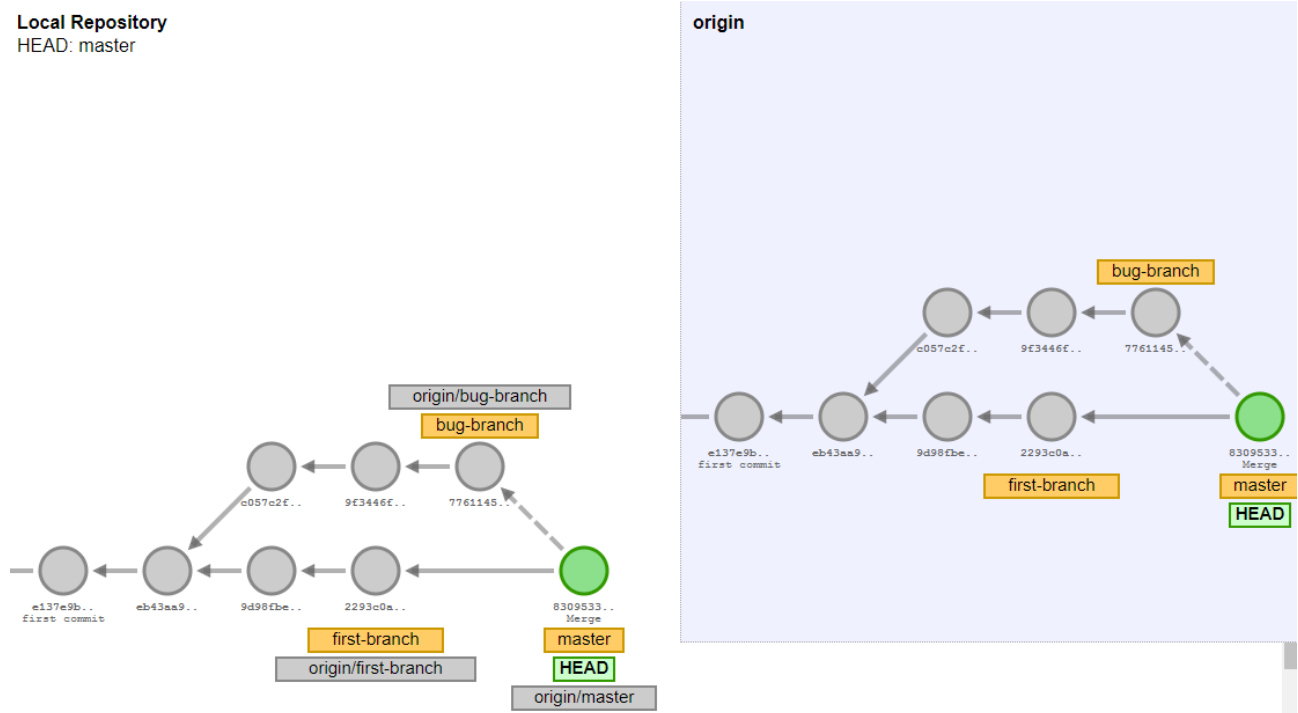
Commands:

Now, we should update the remote, what commands should you introduce to achieve the same information in both, local and remote repositories?

Initial Imagen



Final Image



Commands:

EXERCISE 2

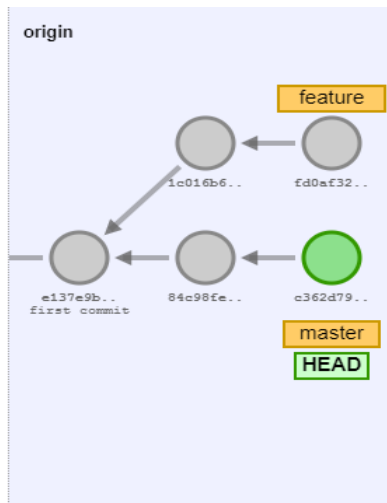
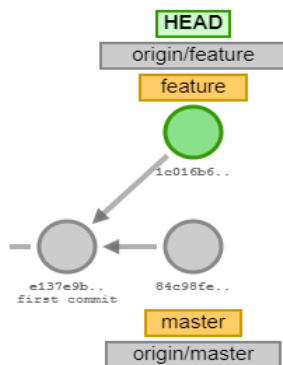
Imagine the following scene, it seems that someone else has been working in the same repository. Go to <https://git-school.github.io/visualizing-git/> and select the 'Upstream Changes' option. Introduce the following commands to get this image:

mode = remote (this command will allow you to simulate changes done by other programmers)

git commit

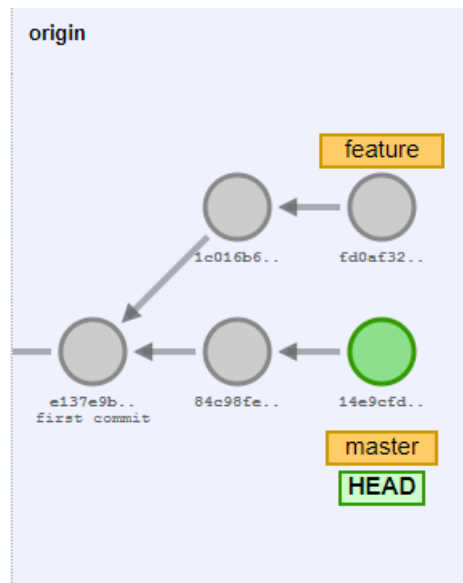
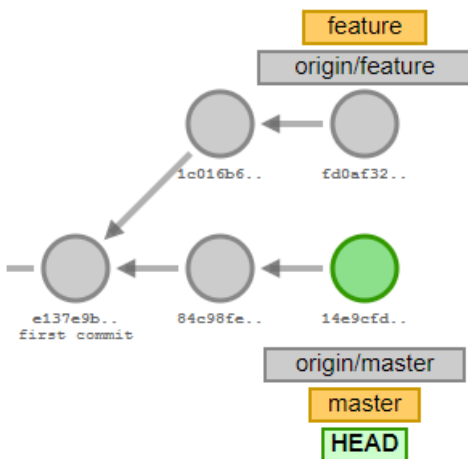
mode = local (this command will allow you come back to local repository)

Local Repository
HEAD: feature



What commands should you write to get the following image:

Local Repository
HEAD: master



Commands:

EXERCISE 3:

Imagine the following scene, we have been working in the local repository, and it seems that someone else has been working in the same repository, as you can see if you look at remote repository. Notice that the last commits in local branches are different from the last commits in the remote branches.

Go to <https://git-school.github.io/visualizing-git/> and select the 'Upstream Changes' option. Introduce the following commands to get the image.

mode = remote (this command will allow you to simulate changes done by other programmers)

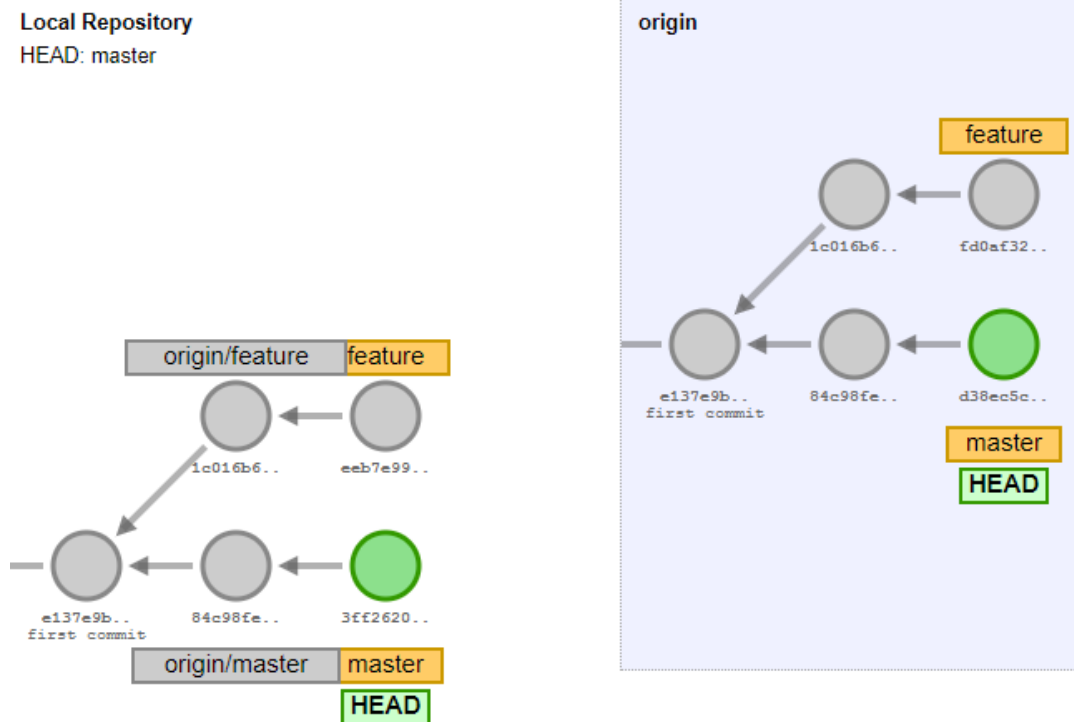
git commit

mode = local (this command will allow you come back to local repository)

git commit

git checkout master

git commit



What commands should you write to get the image on the following page?

Commands:

WEB APPLICATION DEPLOYMENT

Unit 2 –Control Version Systems. GIT

Local Repository
HEAD: master

