Syed Ali Husain

U13808389

CS412 Donham

Problem 1

**$** level intro1

**$** hint

Just type in 'git commit' twice to finish!

**$** delay 2000

**$** show goal

**$** git commit

**$** git commit

Problem 2

**$** level intro2

**$** hint

Make a new branch with "git branch " and check it out with "git checkout "

**$** delay 2000

**$** show goal

**$** git branch bugFix

**$** git checkout bugFix

Problem 3

**$** level intro3

**$** hint

Remember to commit in the order specified (bugFix before master)

**$** delay 2000

**$** show goal

**$**

**$** git branch bugFix

**$** git checkout bugFix

**$** git commit

**$** git checkout master

**$** git commit

**$** objective

**$** git merge

I expect at least 1 argument(s) for with git merge

**$** git merge bugFix

Problem 4

**$** level intro4

**$** hint

Make sure you commit from bugFix first

**$** delay 2000

**$** show goal

**$** git checkout -b bugFix

**$** git commit

**$** objective

**$** git checkout master

**$** git commit

**$** git checkout bugFix

**$** git rebase master

Problem 5

**$** level rampup1

**$** hint

Use the label (hash) on the commit for help!

**$** delay 2000

**$** show goal

**$** git checkout C4

Problem 6

**$** level rampup2

**$** hint

Remember the Caret (^) operator!

**$** delay 2000

**$** show goal

**$** git checkout bugFix^

Problem 7

**$** level rampup3

**$** hint

You'll need to use at least one direct reference (hash) to complete this level

**$** delay 2000

**$** show goal

**$** git branch -f master C6

**$** git branch -f bugFix HEAD~2

**$** git checkout HEAD^

Problem 8

**$** level rampup4

**$** hint

Notice that revert and reset take different arguments.

**$** delay 2000

**$** show goal

**$** git reset C1

**$** git checkout pushed

**$** git revert

I expect at least 1 argument(s) for with git revert

**$** git revert pushed

Problem 9

**$** level move1

**$** hint

git cherry-pick followed by commit names!

**$** delay 2000

**$** show goal

**$** git cherry-pick C3 C4 C7

Problem 10

**$** level move2

**$** hint

you can use either branches or relative refs (HEAD~) to specify the rebase target

**$** delay 2000

**$** show goal

**$** git rebase -i HEAD~4