## Lab: (Command Line) Resolving Merge Conflicts

Estimated time: 10 minutes

Note: This lab assumes that you are using a command line. If you would prefer to use Sourcetree, there are separate instructions.

In this lab, you will:

- 1. Create branches that contain a merge conflict.
- 2. Merge the branches, resolving the merge conflict.

## 1: Create branches that contain a merge conflict.

- 1. Create a local repository named projectd.
- 2. Create a commit in your projectd repository with a fileA.txt file containing a string "feature 1". The commit message should be "add feature 1". This commit should be on the master branch.
- 3. Create and checkout a branch off of the latest master commit named "feature2".
- 4. In your local repository, **create a commit** on the feature2 branch with the following:
  - modify fileA.txt, adding "feature 2" directly under the line "feature 1"
  - add a commit message of "add feature 2"
- 5. Checkout the master branch.
- 6. Create a commit on the master branch with the following:
  - modify fileA.txt, adding "feature 3" directly under the line "feature 1"
  - add a commit message of "add feature 3"
    Congratulations, you have created branches that contain a merge conflict. The master branch and the feature2 branch have modified the same hunk of fileA.txt in different ways.

## 2: Merge the branches, resolving the merge conflict.

- 1. Verify that the master branch is checked out.
- 2. Execute git merge feature2 and attempt to merge in the feature2 branch. You should

see that there is a merge conflict.

- 3. Execute git status to see that Git has modified fileA.txt.
- 4. View the fileA.txt file. Notice the conflict markers in the file. That is the part of the merge that Git couldn't automatically resolve.
- 5. Rather than fix the conflict right now, abort the merge process by executing git merge abort.
- 6. Verify that you are back to the state before the merge attempt, with no uncommitted files in the working tree.
- 7. This time, let's resolve the merge conflict. Repeat the merge attempt. You should again see a merge conflict.
- 8. **Edit** fileA.txt to resolve the merge conflict. Remove the conflict markers and make sure the file contains three lines of text: "feature 1", "feature 2" and "feature 3".
- 9. **Add** fileA.txt to the staging area so that the fixed version of the file is part of the merge commit.
- 10. **Commit** the merge. Accept the default merge commit message.
- 11. Delete the feature2 branch label.
- 12. Verify that you have a commit graph with a merge commit containing all three features.
- 13. You will not use the projectd repository in future labs. You can delete it.
  - Congratulations, you have resolved a merge conflict and completed this lab.

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