

Introduction

In this step we will talk more on pulling and pushing. Let's again assume that we're working with Laura, our imaginary teammate who's making changes to the featureA branch along with you.

Pulling, pushing and resolving conflict on feature A

Head over to GitHub to the featureA branch, and open up the index.html file. Scroll down to the intro text, text-center element and delete all the p tags, including the text inside. Instead type in

Basic Display Features For Customers

Commit the change with a message "Changed text Lara".

Head over to your terminal and type

git status

Everything is okay, so let's check out to the featureA with

git checkout featureA

Make some local changes: delete the p tags from the same section of index.html and type

Basic Features For Customers

Now in the terminal:

```
git add index.html
git commit -m "Edited paragraph"
```

As you previously learned it's good practice to update your local branch with the latest commit from the remote:

```
git pull origin featureA
```

We have a merge conflict. Open up the *index.html* file. Let's assume that we discussed what change we want to keep with our teammate Lara. We've decided to keep our change and incorporate Lara's change as well, so type in

```
 Basic Display Features For Customers
```

Tidy up the conflict area. Once you're done, go ahead and save the file.

Now in the terminal

```
git add index.html
git commit -m "Incorporated changes"
git push origin featureA
```

The changes are now pushed to GitHub.