2.2.12 Merge Features

All of the work we just completed needs to make its way into the develop branch that we created in the first lesson:

- 1. Make sure your code is committed and pushed using <code>git add</code>, <code>git commit</code>, and <code>git push origin feature/flexbox</code>.
- 2. Use <code>git</code> checkout develop to move back into the <code>develop</code> branch. If you have uncommitted work, your changed files and code from <code>feature/flexbox</code> will carry over to <code>develop</code> but will not save it in the <code>feature/flexbox</code> branch. So make sure your work is saved in your feature branch using <code>git</code> add and <code>git</code> commit.
- 3. Double-check that you're in develop by using git branch or git status.
- 4. Tell Git to copy the feature/flexbox branch's code into develop and then push the merged version to GitHub:

```
git merge feature/flexbox
git push origin develop
```

The updated code from feature/flexbox will now be reflected in develop. Open the page in a browser and test it!



Before we wrap up this lesson, take a moment to work through the following knowledge check:

© 2020 Trilogy Education Services, a 2U, Inc. brand. All Rights Reserved.