**Ruby Time Calculator**

Merge conflicts are challenging even for expert Git users, so it’s good to get as much practice as possible with them.

In this project, you’ll have to resolve merge conflicts in two markdown files. [Markdown](https://help.github.com/articles/markdown-basics/) is a file format that converts easily into HTML. You won’t have to write any markdown, just identify the differences between lines.

Take a deep breath. You can do this!

If you get stuck during this project or would like to see an experienced developer work through it, click “**Get Help**“ to see a **project walkthrough video**.

**Tasks**

**0/7Complete**

Mark the tasks as complete by checking them off

**Ruby Time Calculator**

**1.**

You are currently on master.

Merge the edits branch into the master branch.

This will create two merge conflicts: **README.md** and **examples.md**.

**2.**

Using the file navigator, open **README.md** and **examples.md**. Identify the merge conflicts.

**3.**

In **README.md**, keep the file changes from the edits branch. Delete the file changes from HEAD.

Don’t forget to delete *all* of Git’s special markings that indicate a merge conflict.

Click Save.

**4.**

Add **README.md** to the staging area.

**5.**

Follow the same order of actions as above for **examples.md**: keep the edits branch file changes and delete the HEAD changes.

Click Save.

**6.**

Add **examples.md** to the staging area and make a commit. Your commit message could be “Resolve merge conflict”.

**7.**

Delete the edits branch.