**Birthday Party**

Let’s practice some Git branching.

In this project, you’ll be using Git to make a 1-page website for your friend Kay’s birthday party.

**index.html** is written in HTML. Don’’t be afraid! You won’’t be asked to write any HTML from scratch. If you’re interested in learning HTML, check out Codecademy’s [HTML/CSS course](https://www.codecademy.com/learn/web).

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**

**0/12Complete**

Mark the tasks as complete by checking them off

**Birthday Party**

**1.**

From the terminal, list the Git branches.

**2.**

Kay wasn’t sure where she wanted to host the party, so you made several Git branches to explore different locations.

Some of the branches are no longer needed. Delete the following branches:

moma

whitney

You’ll need the -D option, because these feature branches were never merged into master:

git branch -D branchname

**3.**

Kay wants to see a version of the webpage that includes an unordered list with bullet points instead of a paragraph to show information about the party.

Create a new branch called unordered-list and switch over to it.

**4.**

In **index.html**, replace:

<p>Description: Join Kay in celebrating their 29th birthday with free food and beverages, karaoke and a special appearance by Willy Nelson. Also, feel free to explore the Met museum before or after you stop by! Presents for Kay optional.</p>

with this unordered list:

<ul>

<li>Join Kay in celebrating their 29th birthday with free food and beverages</li>

<li>karaoke and a special appearance by Willy Nelson</li>

<li>explore the Met museum before or after you stop by!</li>

<li>Birthday presents optional</li>

</ul>

Click Save.

**5.**

Add **index.html** to the staging area.

**6.**

Now make a commit.

**7.**

Kay approves the changes you made in the unordered-list branch.

Switch over to master. Then, merge unordered-list into master. This will be a *fast forward* merge.

**8.**

Kay wants the heading to be *way* bigger. Create a new branch called big-heading.

**9.**

Now, switch over the the big-heading branch.

To make the heading bigger, replace the line below:

<h1>Kay's Birthday Party</h1>

With this line:

<h1 style="font-size: 72px">Kay's Birthday Party</h1>

Then click Save.

**10.**

Add **index.html** to the staging area.

**11.**

Make a commit.

**12.**

Kay approves of the giant heading!

Switch back over to the master branch. Then, merge big-heading into master.