**Step 1: Assign yourself**

Unassigned issues don't have owners to look after them. When you’re assigned to an issue or pull request, it tells repository visitors and contributors that you'll be facilitating the conversation or task 💪.

**⌨️ Activity**

1. On the right side of the screen, under the "Assignees" section, click the gear icon and select yourself

**Step 2: Turn on GitHub Pages**

🎉 You're now the proud manager of this issue! Now that you've assigned yourself, people who drop by know that they're welcome to participate, but you'll be carrying this issue across the finish line. 😎.

**Let's use GitHub Pages**

Now, on to business! GitHub Pages allow you to serve a static site from a repository. We've filled this repository with some site content, but the rendered site isn't visible right now. Let's change that.

**⌨️ Activity: Enable GitHub Pages**

1. Click on the [**Settings**](https://github.com/shahnewazibnu/github-slideshow/settings) tab in this repository
2. Scroll down to the "GitHub Pages" section
3. From the "Source" drop down, select **master branch**

**Step 3: Close an issue**

You turned on GitHub Pages!

Your site is now visible to the public. Check it out at <https://shahnewazibnu.github.io/github-slideshow/>.

Now that you’ve completed the tasks in this issue, it's time to close it! Closing an issue tells other contributors that this particular conversation or task has come to an end.

**⌨️ Activity**

1. Click the **Close issue** button below

**Step 4: Create a branch**

Let’s complete the first step of the GitHub flow: creating a branch [📖](https://help.github.com/articles/github-glossary/#branch).

Creating a branch

**⌨️ Activity: Your first branch**

1. Navigate to the [Code tab](https://github.com/shahnewazibnu/github-slideshow)
2. Click **Branch: master** in the drop-down
3. In the field, enter a name for your branch, like my-slide
4. Click **Create branch:** or press the Enter key to create your branch

**Step 5: Commit a file**

🎉 You created a branch!

Creating a branch allows you to make modifications to your project without changing the deployed master branch. Now that you have a branch, it’s time to create a file and make your first commit!

Commits 101

**⌨️ Activity: Your first commit**

The following steps will guide you through the process of committing a change on GitHub.

1. Create a new file on this branch, in a \_posts folder called 0000-01-02-shahnewazibnu.md. You can do so using [this shortcut](https://github.com/shahnewazibnu/github-slideshow/new/my_slide?filename=_posts/0000-01-02-shahnewazibnu.md) or manually as follows:
   * Return to the "Code" tab
   * In the branch drop-down, select "my\_slide"
   * Click **Create new file**
   * In the "file name" field, type \_posts/0000-01-02-shahnewazibnu.md. Entering the / in the filename will automatically place your file in the \_posts directory.
2. When you’re done naming the file, add the following content to your file:
3. ---
4. layout: slide
5. title: "Welcome to our second slide!"
6. ---
7. Your text

Use the left arrow to go back!

1. After adding the text, you can commit the change by entering a commit message in the text-entry field below the file edit view. For guidelines on commit messages, check out the **Commits 101** drop-down, just above these instructions
2. When you’ve entered a commit message, click **Commit new file**

**Step 6: Open a pull request**

Nice work making that commit ✨

Now that you’ve created a commit, it’s time to share your proposed change through a pull request! Where issues encourage discussion with other contributors and collaborators on a project, pull requests help you share your changes, receive feedback on them, and iterate on them until they’re perfect!

What is a pull request?

This pull request is going to keep the changes you just made on your branch and propose applying them to the master branch.

**⌨️ Activity: Create a pull request**

1. Open a pull request using [this shortcut](https://github.com/shahnewazibnu/github-slideshow/compare/refs/heads/my_slide?expand=1) or manually as follows:
   * From the "Pull requests" tab, click **New pull request**
   * In the "base:" drop-down menu, make sure the "master" branch is selected
   * In the "compare:" drop-down menu, select "my\_slide"
2. When you’ve selected your branch, enter a title for your pull request. For example Add shahnewazibnu's file
3. The next field helps you provide a description of the changes you made. Feel free to add a description of what you’ve accomplished so far. As a reminder, you have: created a branch, created a file and made a commit, and opened a pull request
4. Click **Create pull request**

## Step 7: Respond to a review

Your pull request is looking great!

Let’s add some content to your file. Replace line 5 of your file with a quotation or meme and witty caption. Remember: [Markdown](https://guides.github.com/features/mastering-markdown/) is supported.

### ⌨️ Activity: Change your file

1. Click the [Files Changed tab](https://github.com/shahnewazibnu/github-slideshow/pull/3/files) in this pull request
2. Edit your newly added file
3. Replace line 5 with something new
4. Scroll to the bottom and click **Commit Changes**

**Note** : Can't find the button to edit the file? It may look like a pencil, or it may look like three dots.

## Step 8: Merge your pull request

Nicely done [@shahnewazibnu](https://github.com/shahnewazibnu)! ✨

You successfully created a pull request, and it has passed all of the tests. You can now merge your pull request.

### ⌨️ Activity: Merge the pull request

1. Click **Merge pull request**
2. Click **Confirm merge**
3. Once your branch has been merged, you don't need it anymore. Click **Delete branch**.