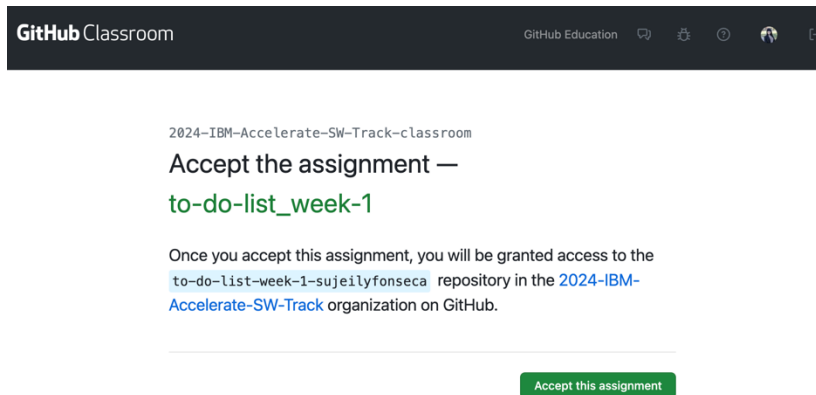


Joining GitHub Classroom and Accepting Your Assignment

1. Click the link received for your project assignment. It should look like: <https://ibm.biz/accelerate-software-week#>
2. If you are not already logged in to GitHub, log in to your personal GitHub account. For details on creating your GitHub account, please refer to the guidance provided [here](#).
3. If prompted to join GitHub Classroom, choose **Skip to the next step**.
4. Choose to **Accept this assignment**.



5. The repository for the assignment is now being configured.



You accepted the assignment, **to-do-list_week-1** . We're configuring your repository now. This may take a few minutes to complete. Refresh this page to see updates.

 Your assignment is due by **Jun 11, 2024, 03:59 EDT**

Note: You may receive an email invitation to join [2024-IBM-Accelerate-SW-Track](#) on your behalf. No further action is necessary.


6. You should see the below screen after refreshing, and click on the **https** link to your new repository.



You're ready to go!

You accepted the assignment, **to-do-list_week-1**.

Your assignment repository has been created:

 <https://github.com/2024-IBM-Accelerate-SW-Track/to-do-list-week-1-sujeilyfonseca>

We've configured the repository associated with this assignment ([update](#)).



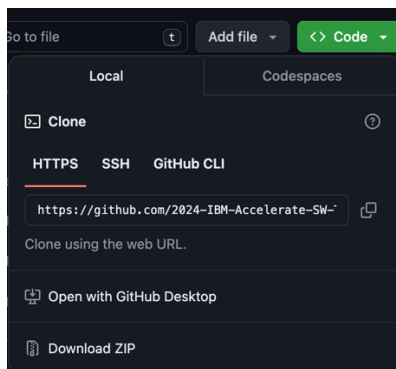
 Your assignment is due by **Jun 11, 2024, 03:59 EDT**

Note: You may receive an email invitation to join [2024-IBM-Accelerate-SW-Track](#) on your behalf. No further action is necessary.

Clone and Import the Repository into the VS Code IDE

Using the terminal:

1. Download and install VS Code (if needed):
<https://code.visualstudio.com/download>
2. Go to your repository on GitHub. You can use the link provided in Step 7 (previous section).
3. Clone the repository: Click the **Code** dropdown (green button) and copy the link as shown below. If SSH is configured, switch to the **SSH** tab. Otherwise, use **HTTPS**.



4. Open a terminal on your computer and enter command “git clone <paste link here>”. Click [here](#) for detailed information about cloning repositories.
5. Open your VS Code IDE.
6. Click on **File > Open**.
7. Search for the repository in your file system. It should look like this “gh-classroom-assignment-<username>”
8. Click on **Open**.
9. The repository will open on your IDE.
10. You are now ready to start the assignment. Read through the README for further instructions.

Install and Run your Web Application

1. Open your VS Code IDE.
2. Click on **Terminal > New terminal**.
3. A new terminal session will be started.
4. Go to your repository: `cd gh-classroom-assignment-<your-username>.git`
5. Run the following command: `npm install`
6. Run the following command: `npm start`

Committing and pushing your code

1. Git status – Display the state of the working directory and staging area.
2. Git add <filename>
3. Git commit –m “your comment”
4. Git push –u origin “branch_name”