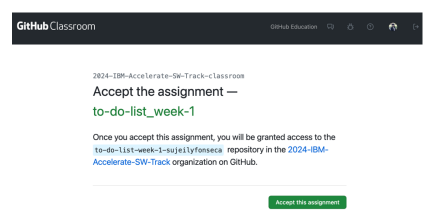
Joining GitHub Classroom and Accepting Your Assignment

- 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.

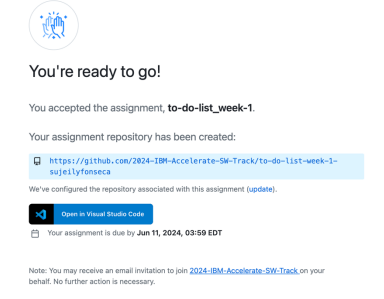


You accepted the assignment, **to-do-list_week-1**. We're configuring your repository now. This may take a few minutes to complete. Refresh this page to see updates.

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

Note: You may receive an email invitation to join <u>2024-IBM-Accelerate-SW-Track</u> on your behalf. No further action is necessary.

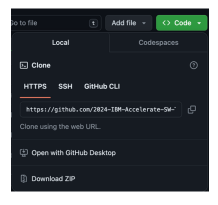
6. You should see the below screen after refreshing, and click on the **https** link to your new repository.



Clone and Import the Repository into the VS Code IDE

Using the terminal:

- 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 clink 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"