

Step-by-Step Instructions for Accessing GitHub Codespaces: and Practicing Linux Commands

1. Create or Log into Your GitHub Account:

- Visit [GitHub](https://github.com) and sign in with your credentials or create an account if you do not have one.

2. Navigate to this Repository: <https://github.com/interleap-team/linux-activity-template>

3. Open GitHub Codespaces:

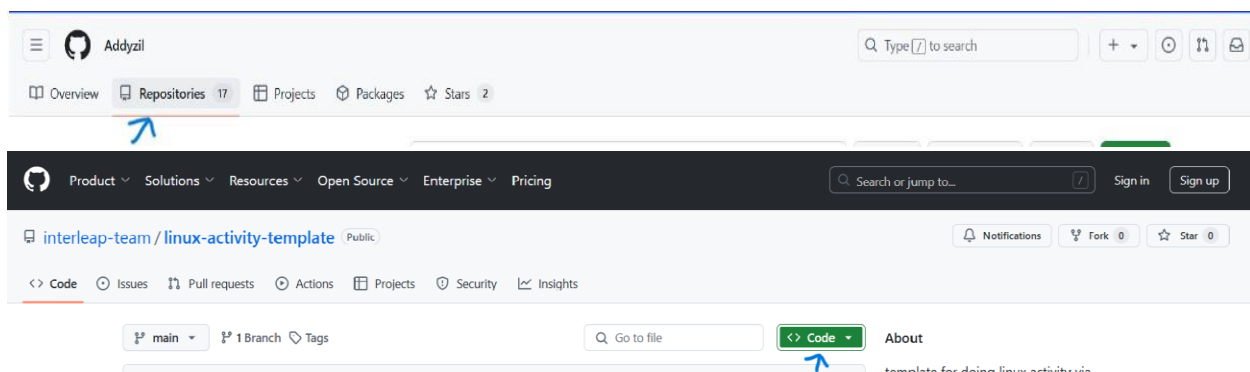
• Step-by-Step Guide:

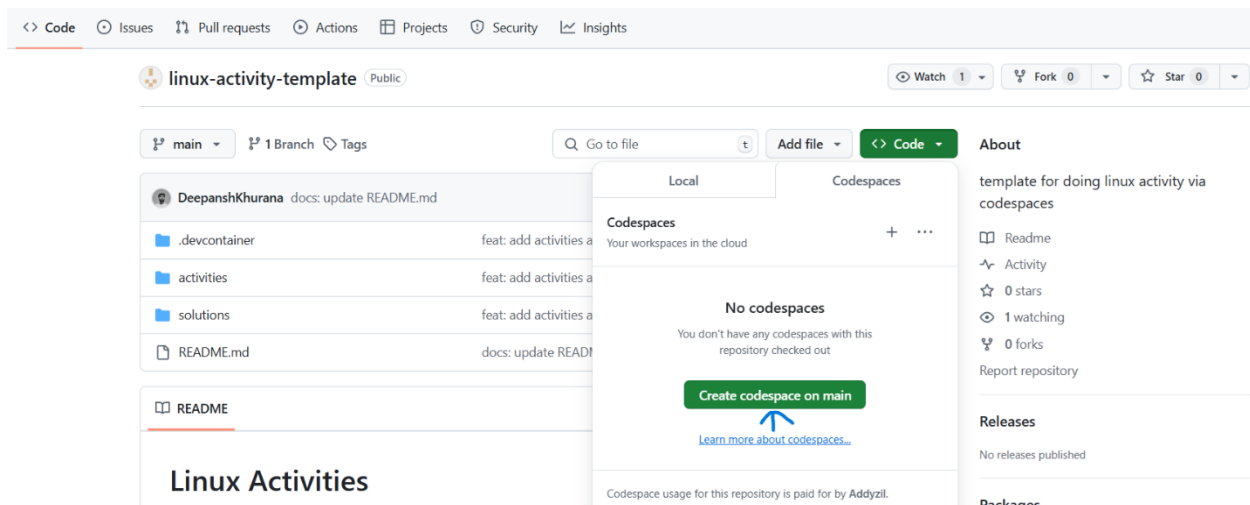
1. Locate the Code Button:

- On the main page of your repository, look for a green button labeled **Code**. It's usually located near the top right corner, above the file list.

2. Click on the Code Button:

- When you click on this button, a drop-down menu will appear with various options to interact with your code, such as cloning it locally.





Click on this Green button as Shown above.

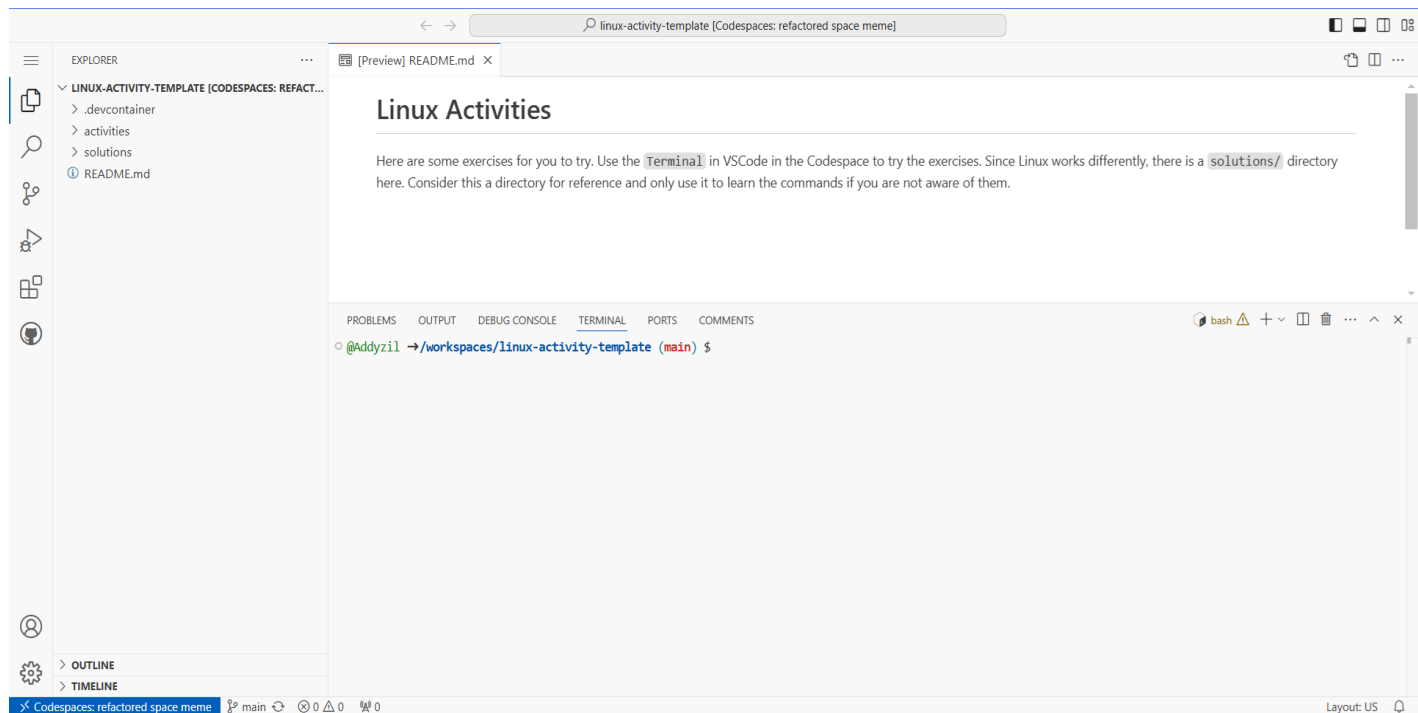
Select a Codespaces tab:

- In the drop-down menu, you will see an option with Green color called **Create codespace on main** . Click on this to proceed.
- **Note:** If you don't see the "Open with **Create codespace on main**" option, it might be because you haven't used Codespaces before or your repository settings may not have enabled Codespaces. In that case:
 - Click on **Use Codespaces** (or a similar option in the dropdown).
 - Then, select **New Codespace** to create a fresh Codespace environment for your project.



Setting up your codespace

Opening of our codespace begins .



Wait for 2-3 minutes you can able to see the vs code editor.. now you are ready to start with activities.