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

1. Create or Log into Your GitHub Account:

- Visit <u>GitHub</u> 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:

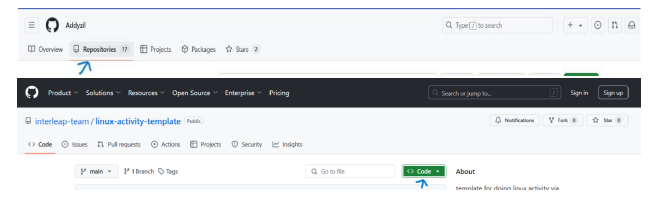
Step-by-Step Guide:

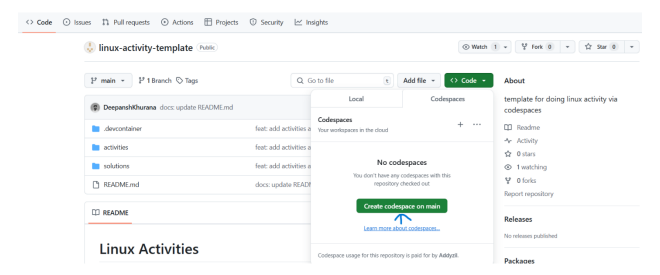
1. Locate the Code Button:

 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.





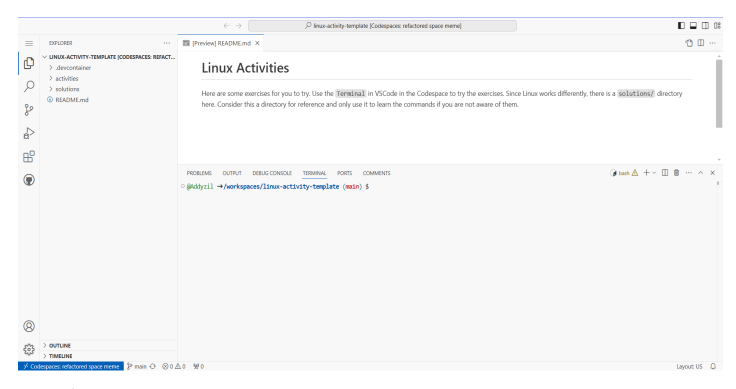
Click on this Green button as Shown above.

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.



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.