Lab #1 - Git, GitHub, GitLab

**Step 1:**  
Install git in your local machine

Text

Description automatically generated

**Step 2:**  
Create user accounts in both github and gitlab

[Graphical user interface, application

Description automatically generated](https://github.com/radroid)

[Graphical user interface, text, application, Teams

Description automatically generated](https://gitlab.com/radroid)

**Step 3:**  
Review github and gitlab. Select your remote host (github or gitlab or any new one) and justify your selection.

I am selecting GitHub as it is more open-sourced than Gitlab, which is mostly used my companies.

**Step 4:** Write a basic program performing key programming activities

A screenshot of a computer

Description automatically generated with medium confidence

**Step 5:**

Provide screenshot of your command prompt showing success of your commit in the remote host.

Text

Description automatically generated

**Step 6:**  
Provide a description of your program in the readme.md file

The updated README.md file can be found at the [link to GitHub Repository](https://github.com/radroid/AI-in-Enterprise).

**Step 7:**  
Create a branch in your repo and upload any python script in that branch.

The newly created branch can be found at the following link.

<https://github.com/radroid/AI-in-Enterprise/tree/branch-example>

**Step 8:**  
Navigate to your newly created branch and provide screenshot showing status of your repo

A screenshot of a computer

Description automatically generated with medium confidence

**Step 9:**  
Provide a screenshot showing your log of activities and perform your final commit

Graphical user interface, text, application

Description automatically generated

**Step 10:**  
Make your repo public and share the link of your repo for check.

<https://github.com/radroid/AI-in-Enterprise>

A screenshot of a computer

Description automatically generated with medium confidence