

GIT Instructions

| Step | Action | Comments |
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| 1 | 1. In the left top button click the "Create repository". | |
| 2 | In the repository name box fill your repository name. Repository name Example: NITA-Spoken-English, Give a name related to your project name. | |
| 3 | In Description, describe your repository. | |
| 4 | If not chosen, Choose Public button. | |
| 5 | Click the box Add a Readme. | |
| 6 | At the bottom. Click the "Create Repository" button. | |
| 7 | You will be taken into your Project repository page. | |
| 8 | Create a New File by Clicking "+" button and clicking "+ create new file". | |
| 9 | Name your file as "OurProjectDocument" | Don't leave space between words in the filename |
| 10 | In the first line Enter the content as "user requirements gathering completed" | |
| 11 | Click the top right "Commit changes" box. Again click "commit changes" box at the bottom. | |
| 12 | You will see your files listed. | |
| 13 | Click the "<>Code" box. In the drop down, Copy the https address. | |
| 14 | Don't close the browser and Move to Local Linux Terminal window. | |
| 15 | You will be in your Home directory, Ex: /home/sambath | |
| 16 | Now, Complete the "Git CLI" installation | |
| | "Git CLI" installation on your terminal | |
| 1 | Chek whether you have git CLI on your system git --version if no output or unknown command | output->git version 2.25.1 |
| 2 | Install Git with the following command: sudo apt update sudo apt install git -y | |

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| 3 | Verify the Installation Check the installed Git version to ensure it's installed correctly: <code>git --version</code> | |
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