GIT Instructions

Step	Action	Comments
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.	
	V 911 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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
	Traine your me as our rojects ocament	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.	
4=	V 901	
15	You will be in your Home directory, Ex:	
	/home/sambath	
16	Now Complete the "Cit CII" installation	
10	Now, Complete the "Git CLI" installation "Git CLI" installation on your terminal	
1	Chek whether you have git CLI on your system	output->git version 2.25.1
1	gitversion	σαιραί /βιί νεισιοπ 2.23.1
	if no output or unknown command	
2	Install Git with the following command:	
	sudo apt update	
	sudo apt install git -y	

3	Verify the Installation	
	Check the installed Git version to ensure it's	
	installed correctly:	
	gitversion	