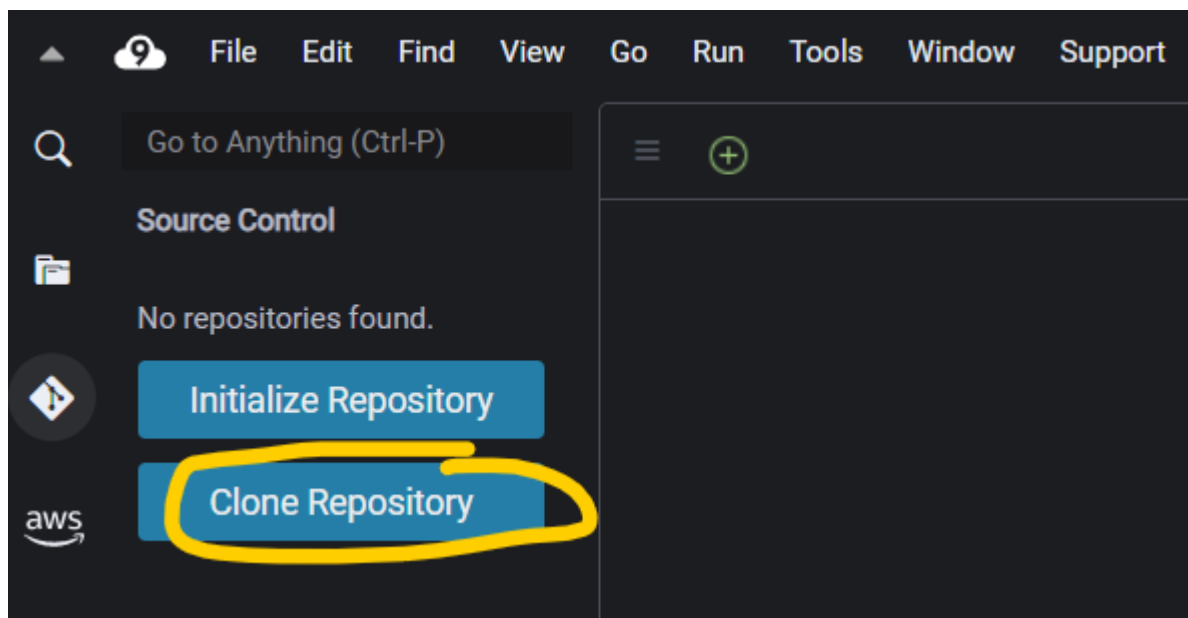


## Prerequisites

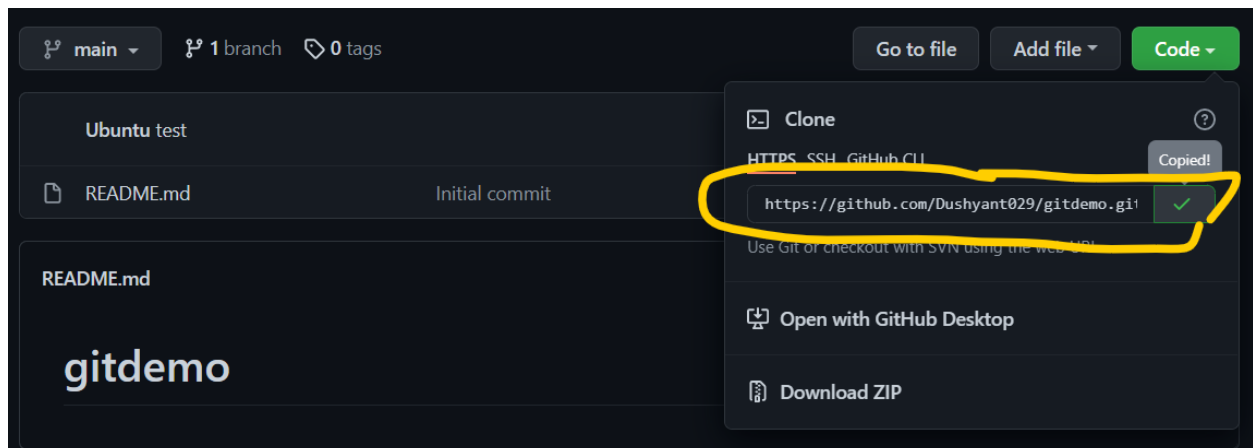
- Github Repository
- Personal Access Token(**For password**)  
To create a new token : Click on User profile -> Settings -> Developer Settings -> Personal Access Tokens -> Generate new token -> Token name under 'Note' - Enable repo under 'scopes' -> Generate token

## AWS Cloud9 Procedure:

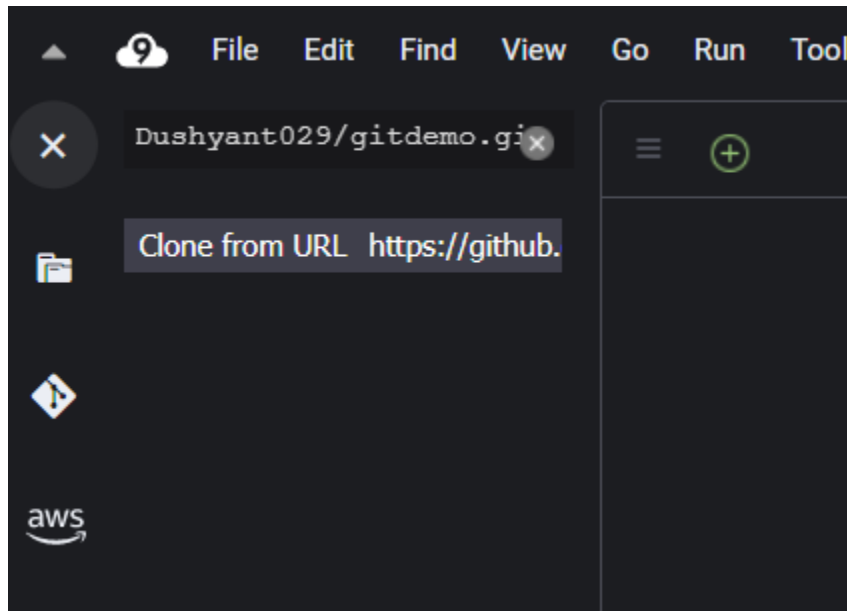
1. Click on Github Icon in the Left Panel then Clone Repository



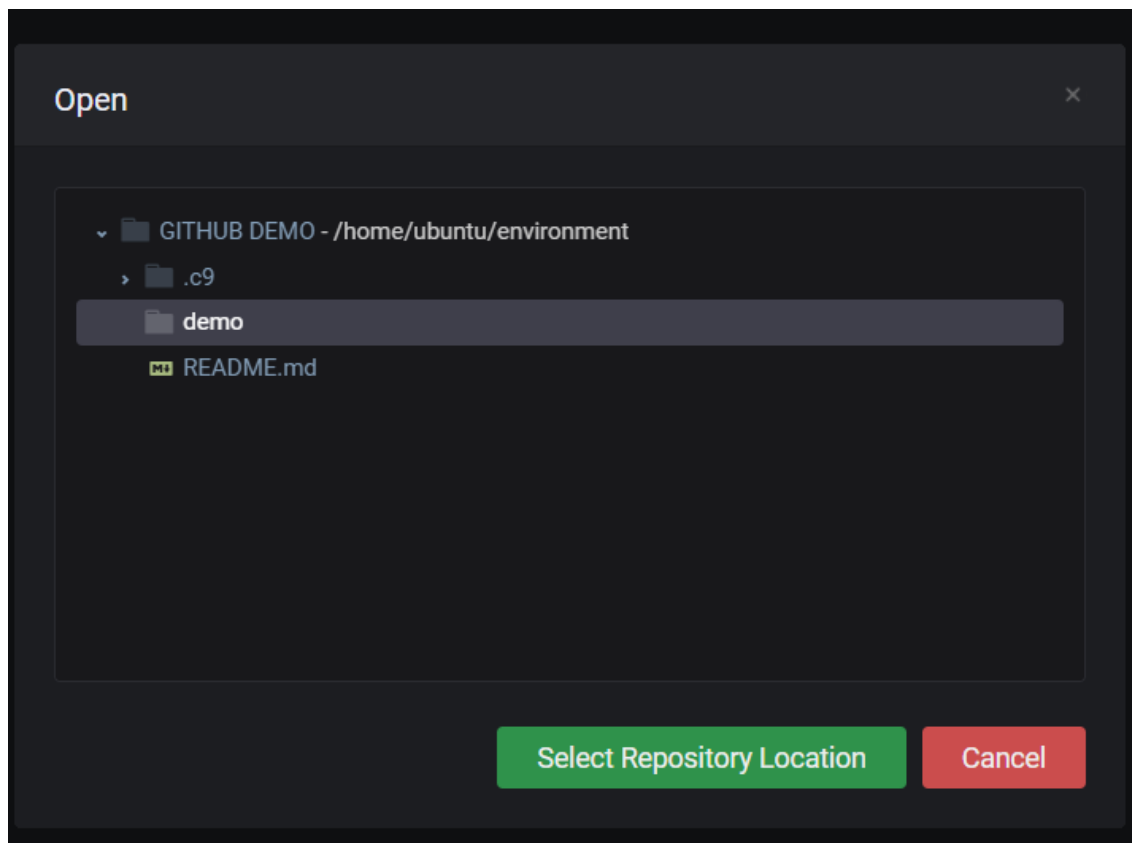
2. Click on Clone Repo and Repo\_URL can be fetched from the repository.



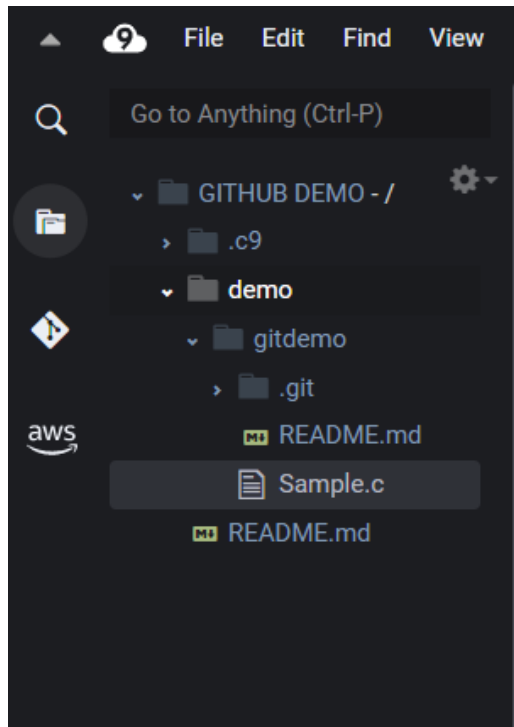
3. Paste it in the field.



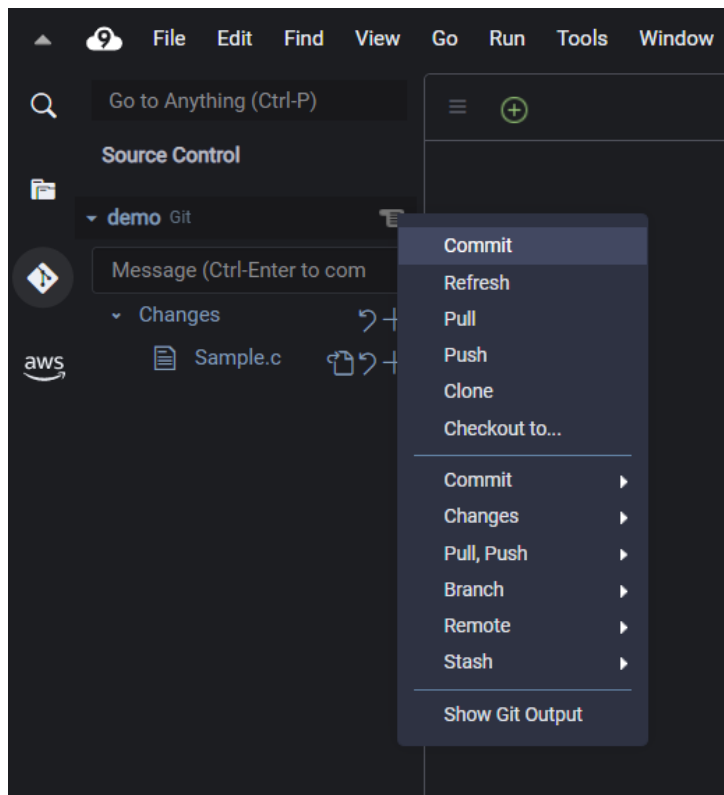
4. Select a folder which you had made earlier and Select Repo Location.



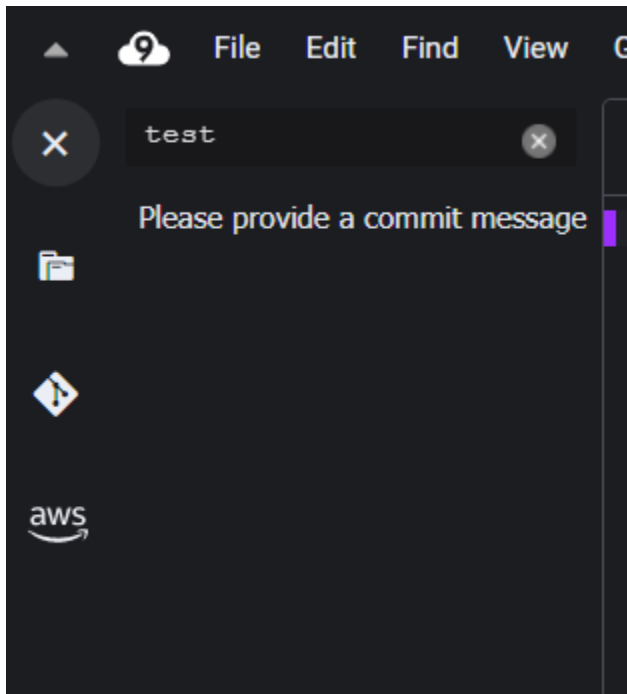
5. Create a file inside the workspace folder



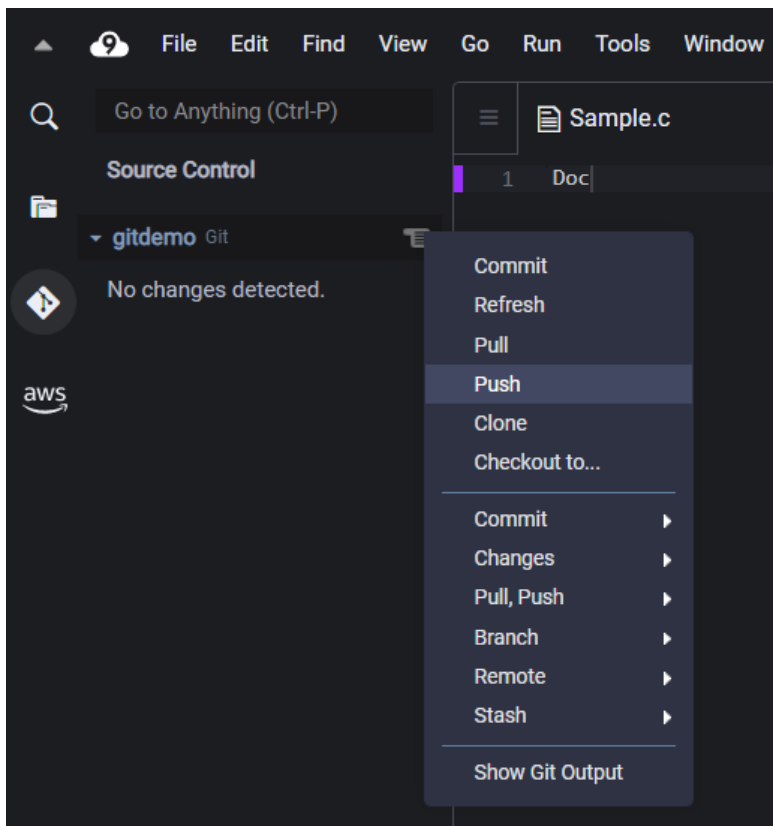
6. Select Github icon then click on Dropdown menu



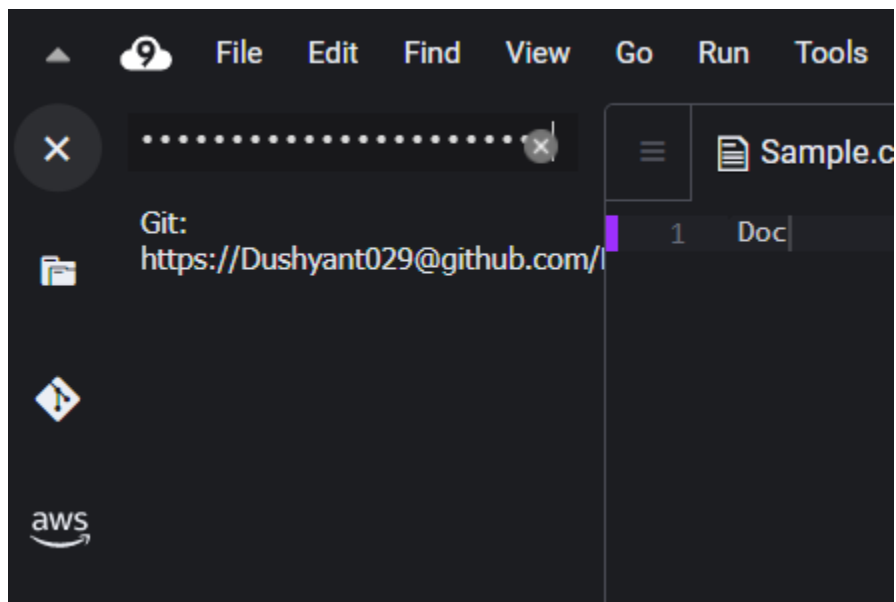
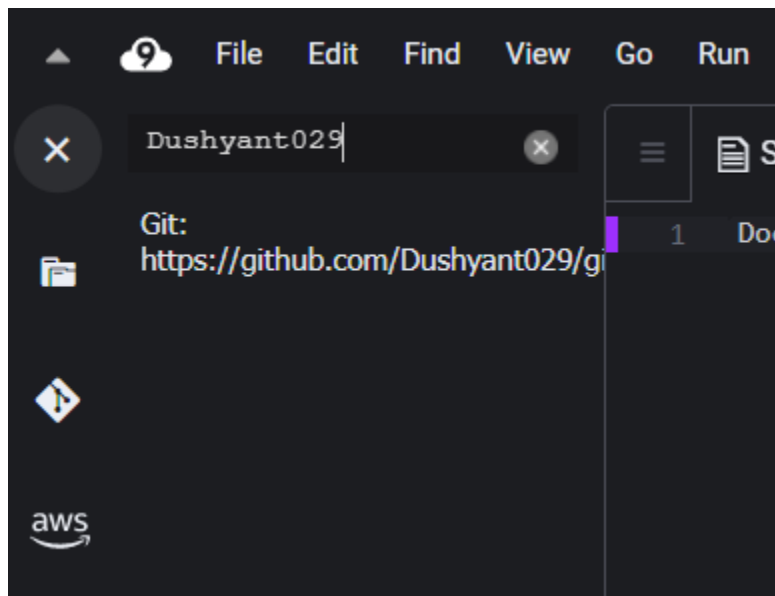
7. Click Commit and Enter the comment as per your project stage.



8. Now, Select push option from same dropdown menu



9. Enter the Github Username and Token as password.



## 10. Result

The screenshot shows a GitHub repository page for 'Dushyant029 / gitdemo'. The repository is public. The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The repository status shows 'main' branch, 1 branch, and 0 tags. There are buttons for 'Go to file', 'Add file', and 'Code'. The commit history shows a commit titled 'Ubuntu test' with hash '5547fdc' made 3 minutes ago, containing 2 commits. The file list shows 'README.md' (Initial commit, 12 minutes ago) and 'Sample.c' (test, 3 minutes ago). The README content is displayed below the file list, showing the text 'gitdemo'.

Dushyant029 / gitdemo Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags Go to file Add file Code

Ubuntu test 5547fdc 3 minutes ago 2 commits

README.md	Initial commit	12 minutes ago
Sample.c	test	3 minutes ago

README.md

gitdemo