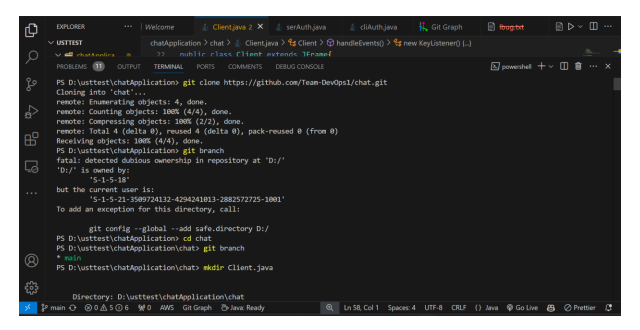
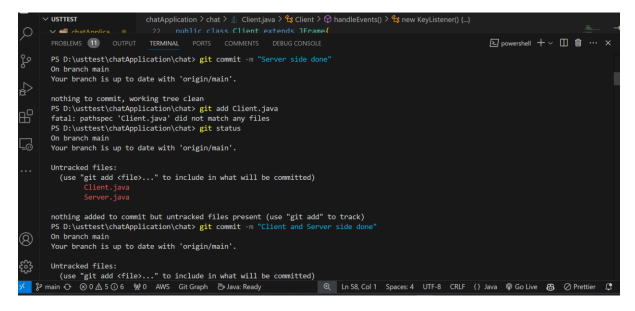
<u>Creating an application and then add all the features</u> in Git

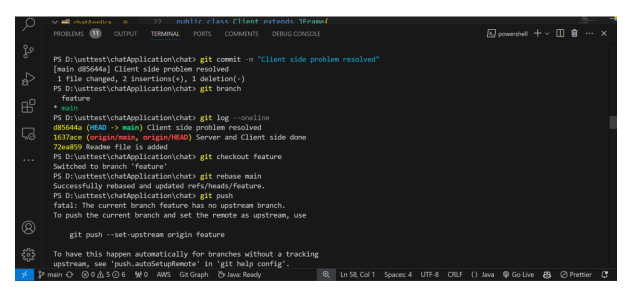


After creating a repo in git, first cloning it into another repo so that all the pull request can be performed. Then doing all kind of stuffs like initializing git, then sending it to stagging area and local repo.



Creating a branch initial dev to develop all the feature and merge it with actual branch.

After developing all then features and pushing them in local repo we found some bugs which need to fixed, So we created another branch with bug-fix name then adding all the bug fixes strategies.



Adding all the features of git like stashing and rebasing here.

```
PROBLEMS 11 OUTPUT TERMINAL PORTS COMMENTS DEBUG CONSOLE

checkout

PS D:\usttest\chatApplication\chat> git checkout nBug
Switched to branch 'nBug'

PS D:\usttest\chatApplication\chat> git rebase main
Successfully rebased and updated refs/heads/nBug.

PS D:\usttest\chatApplication\chat> git branch
bug-fix
feature

main

* nBug
newbug

PS D:\usttest\chatApplication\chat> git checkout main
Switched to branch 'main'
Your branch is ahead of 'origin/main' by 2 commits.
(use "git push" to publish your local commits)
PS D:\usttest\chatApplication\chat> git push
Enumerating objects: 100% (8/8), done.

Counting objects: 100% (8/8), done.

Delta compression using up to 12 threads
Compressing objects: 100% (6/6), 614 bytes | 614.00 Ki8/s, done.
Total 6 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 2 local objects.

y P main ○ ② ○ △ 5 ○ 6 № 0 AWS Git Graph ▷ Java: Ready

Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Go Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Go Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

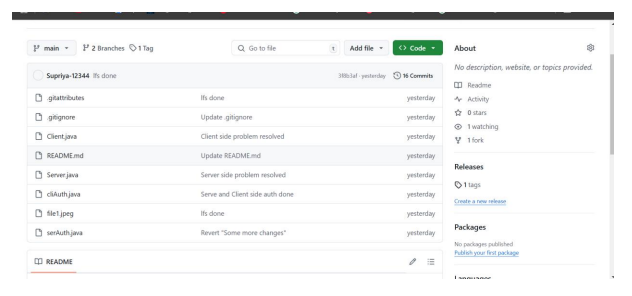
Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java ♠ Fo Live ♠ Ø Prettier C

Image: Application | AWS | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java: Park | Dava: Ready | Q In 58, Col 1 Spaces: 4 UTF-8 CRLF () Java: Park | Dava: Park
```

After creating all the features we pushed it into the local repo and then creating a pull request then all the code are pushed into remote origin.



Github link-> https://github.com/Supriya9876/gitest