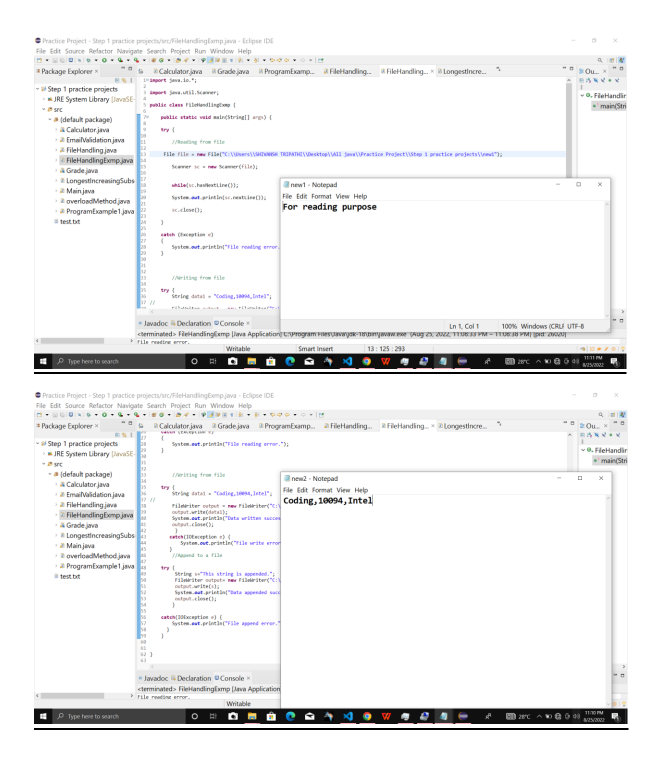
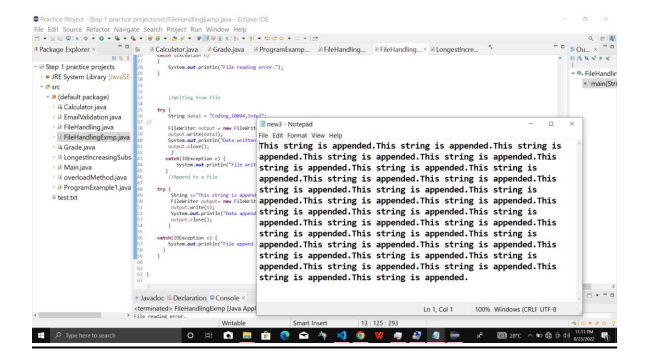
## **Output of the program**





## Followings are used in the project

- Eclipse/IntelliJ: An IDE to code for the application.
- Java: A programming language.
- Git: To connect and push files from the local system to GitHub.
- GitHub: To store the application code and track its versions.

## Steps to push the project on Github

- 1.Go to github account and create a new repository as Practice project phase1
- 2. Open git bash in folder which is to push on github
- 3.Initialize this repository using git init command
- 4. Adding all files to staging area using git add. command
- 5. Commit the changes using the **git commit -m "first commit"** command.
- 6. Update the changes made in this local repository into remote repository using command

**git remote add origin** https://github.com/TShivansh/Practice-project-phase1.git

7. Then use git push -u origin main command to push the project to Github GitHub Repository link:

https://github.com/TShivansh/Practice-project-phase1