VCS -> Create Git repository

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Select src folder and click OK

Menu changes from VCS to Git

Git -> GitHub -> Share project on GitHub

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Check Private and click Share

A screenshot of a computer

Description automatically generated with medium confidence

Make sure java files are selected

Click Add

A screenshot of a computer

Description automatically generated

Message is displayed at the bottom corner: Successfully shared project on GitHub

Click the created repo 🡺 GitRepo from the message displayed at the bottom corner

That will open the newly created repo (<https://github.com/yjung318/GitRepo>) in browser

Graphical user interface, text, email

Description automatically generated

Review the java files uploaded to the repo

A screenshot of a computer

Description automatically generated

Go to “commit” tab on the left and review no files are listed under Changes

A screenshot of a computer

Description automatically generated

After editing java file, go back to “commit” tab and see the edited java file is listed under “Changes”.

Text

Description automatically generated

To put the edited / updated file into the GitHub repo, click the file and add comment, then click “Commit and Push”

Text

Description automatically generated

If you get warning, review the warning and fix if needed

A screenshot of a computer

Description automatically generated

Either fix, or ignore the warning. To ignore the warning and push the java file to GitHub repo, click “commit and push” again, then “Commit Anyway and Push”

Text

Description automatically generated

Review screen is displayed

A screenshot of a computer

Description automatically generated with medium confidence

Review the java file is selected, then Click Push

Text

Description automatically generated

Confirmation Message is displayed at the right bottom corner.

Click “Git” tab at the left bottom corner

Text

Description automatically generated

History of commits is displayed.

Go back to GitHub in browser and refresh the page. Review the updated file was uploaded to the repo.

A screenshot of a computer

Description automatically generated

Click “<> Code” tab

Graphical user interface, text, email

Description automatically generated

It shows 2 commits. Click “2 commits”.

The page displays those 2 commit details.

A screenshot of a computer

Description automatically generated

Click the top commit that shows as “added yumiko’s comment”

Then the detail of the changes is displayed. It is showing one line (green) was added in the java file.

Graphical user interface, text, application, email

Description automatically generated