**Angular Application on GitHub.**

Description

As a developer, push the Angular application to the GitHub repository.

**Background of the problem statement:**

You have been assigned a few tasks during the sprint planning. Pushing the Angular application to the GitHub repository is one of the tasks assigned to you. At the daily stand-up meeting, you are asked to complete this task with certain conditions.

**You must use the following:**

* **Git:** To connect and push files from the local system to GitHub
* **GitHub:** To store the application code and track its versions
* **Framework/Language:** Angular application with node.js

**The following requirements should be met:**

* A few of the source codes should be tracked on GitHub repositories. You need to document the tracked files which are ignored during the final push to the GitHub repository.
* The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository in the document.
* The step-by-step process involved in completing this task should be documented.

1 open github search angular

2 take an angular project

3 any application module

4 copy the code/file

5 create file project in lab

nano app.ts

nano app.component.ts

nano css.ts

nano node.js

6 paste the file in created filegit

7 To ignore file

Nano .gitignore

\*.css

8 git status

Git add

Git commit -m “done project”

9 create new repository

Name repository

Copy the repository



