What each member should do in their Github - Cloning

1. Clone the Repository

- Copy the repository URL

- Open cmd

**git clone https://github.com/Solutions-Squad/SolutionsSquad.git**

- This will download the repository to your local machine.

2. Configure Git Locally

Still in cmd, do the following

- Set your name:

**git config --global user.name "Your Name"(**This must be your Github name, not the organisation name causing pushing will cause errors)

- Set your email:

**git config --global user.email "your.email@example.com"**

git push origin main

3. Branching

Each member should create a new branch when working on a specific task.

- To create a new branch:

git checkout -b allocatedTask

- Work on the task, then commit your changes:

git add .

git commit -m "Describe the task"

- Push the new branch to GitHub:

git push origin allocatedTask

2. Once the task is complete, create a pull request (PR):

- Go to GitHub > Pull Requests > New Pull Request.

- Select the branch you want to merge into main.

- Add a description of your changes and submit the PR.

- After review, merge the PR into the main branch.