#### 1. Create a Repository from scratch

- Create a name <Named it as your **Fullname**> for your repository and type your "**student number**" in it.
- Follow the rest of the option in creating a repository from the PPT.

### <INSERT SCREENSHOT HERE>

#### 2. Fork another User's Repository

- Explore for "DSP300" Repository from the GitHub.
- Then, FORK it into your own GitHub Account.

#### <INSERT SCREENSHOT HERE>

#### 3. Clone the Repository

• Clone the forked "DSP300" repository into your Local Machine using Git Bash command

#### <INSERT SCREENSHOT HERE>

#### 4. Create a Local Directory

• Use your fullname as the directory name Git Bash command

## <INSERT SCREENSHOT HERE of Git Bash Command that you used>

5. Move the "DSP300" Directory into your locally created directory using Git Bash command

## <INSERT SCREENSHOT HERE of Git Bash Command that you used>

6. Push your local directory <named as fullname> from your Local Machine into your Github Account using Git Bash command.

# <INSERT SCREENSHOT HERE of Git Bash Command that you used>

• Follow all the necessary steps in pushing your local repo into your github account from the PPT.