

Preparation Guidelines:

Note: Assessment Starts right from here

These are the steps you ought to take to get ready to start building the project

Step 1: Check for whether you have Git installed on the computer you are to use.

Step 2: Login to your GitHub account (Create one if you don't have).

Step 3: Follow this link <https://github.com/tech-refactory/Refactory-Catalyst011-Final-Assessment> and fork the repository named **Refactory-Catalyst011-Final-Technical-Assessment**.

Step 4: Now clone a fork (copy) of the above-mentioned repository to any desired location (directory) on your computer (like on the desktop).

Step 5: Open the **Cloned repository** in a text editor and a terminal or Console input and output window (Most preferably VSCode with Git Bash as the integrated terminal) Otherwise if you are to use a text editor with no integrated Console Terminal, Open the Cloned repository in any terminal availed by your Operating system, i.e. **CMD, POWERSHELL LINUX TERMINAL, etc.**

Note: Every time you are to stage changes, commit changes or push changes to a remote repository, ensure that the path is pointing to this cloned repository.

Note: Endeavor not to Initialize any repository within this repository.

Note: Ensure to have the gitignore file (if not create one) right at the start of this repository. Use it to ignore all the un-necessary files and Directories within this repository so you don't make them part of your commits and pushes.

Step 6: Open that cloned copy on your computer and then within it create an empty folder and name it with your First and Last name (or Sur and Given name).

Note: You may receive Instructions from your Invigilator or Instructor in a refined way from what is in this step (Step 6)

Step 7: Within that folder (the one with your name) is where you should have your project done. Now start and work on your project as you add, commit, and push to update your remote repository.

Note: The repository you push changes to should be (a fork) the one you attained after forking the central repository (as in step3). Don't Push to (or try to update) the central repository during development.

Note: You are expected to make only one pull request and that is at the end of your assessment. All pull requests will be merged once at the end of the assessment by the Administrator of the central repository.