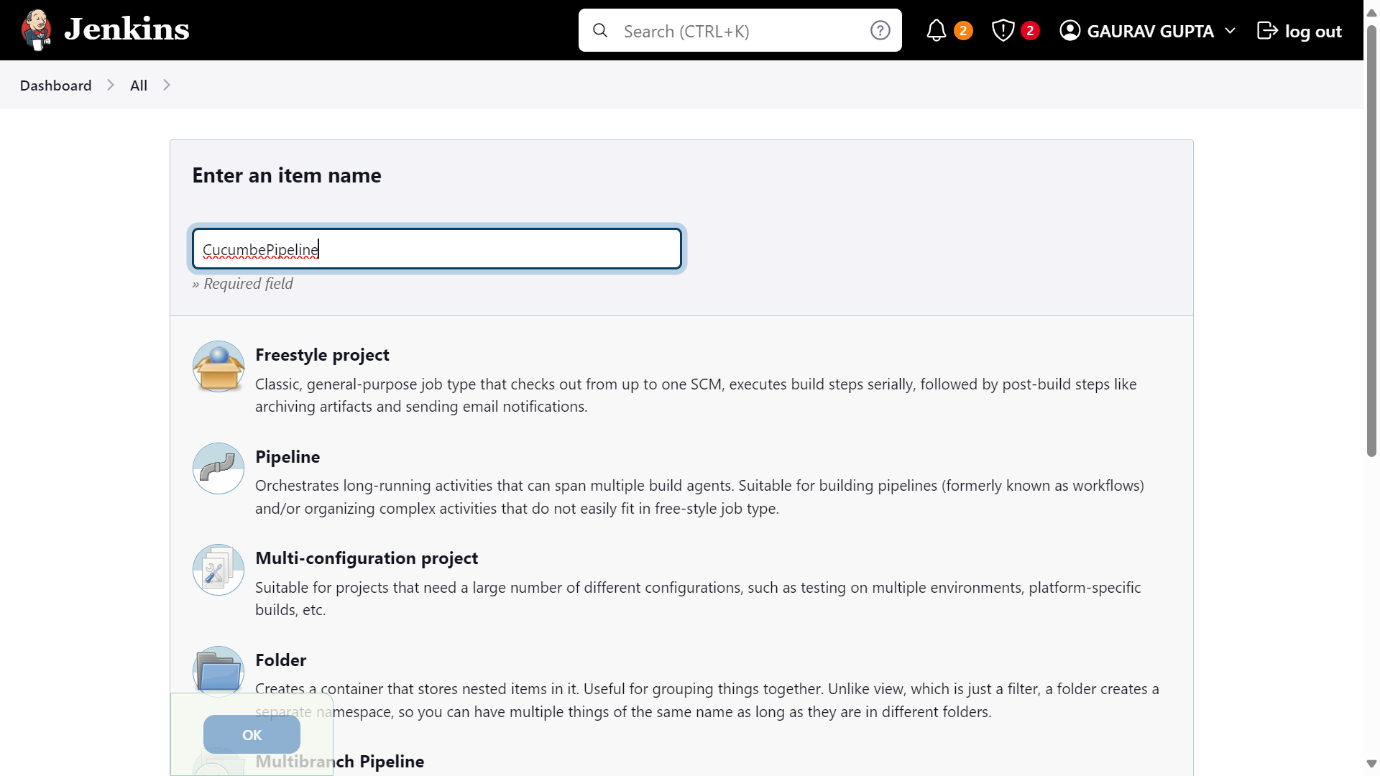
GitHub Repo URL: <https://github.com/Gaurav2119/Cucumber_BDD_framework.git>

PipeLine Setup:

***Step 1: Create a new pipeline project***

1. *Give the Name of the project –****CucumberPipeline***
2. *Click on the****pipeline project.***
3. *Click on the****OK****button*.



***Step 2: Scroll down to Pipeline***

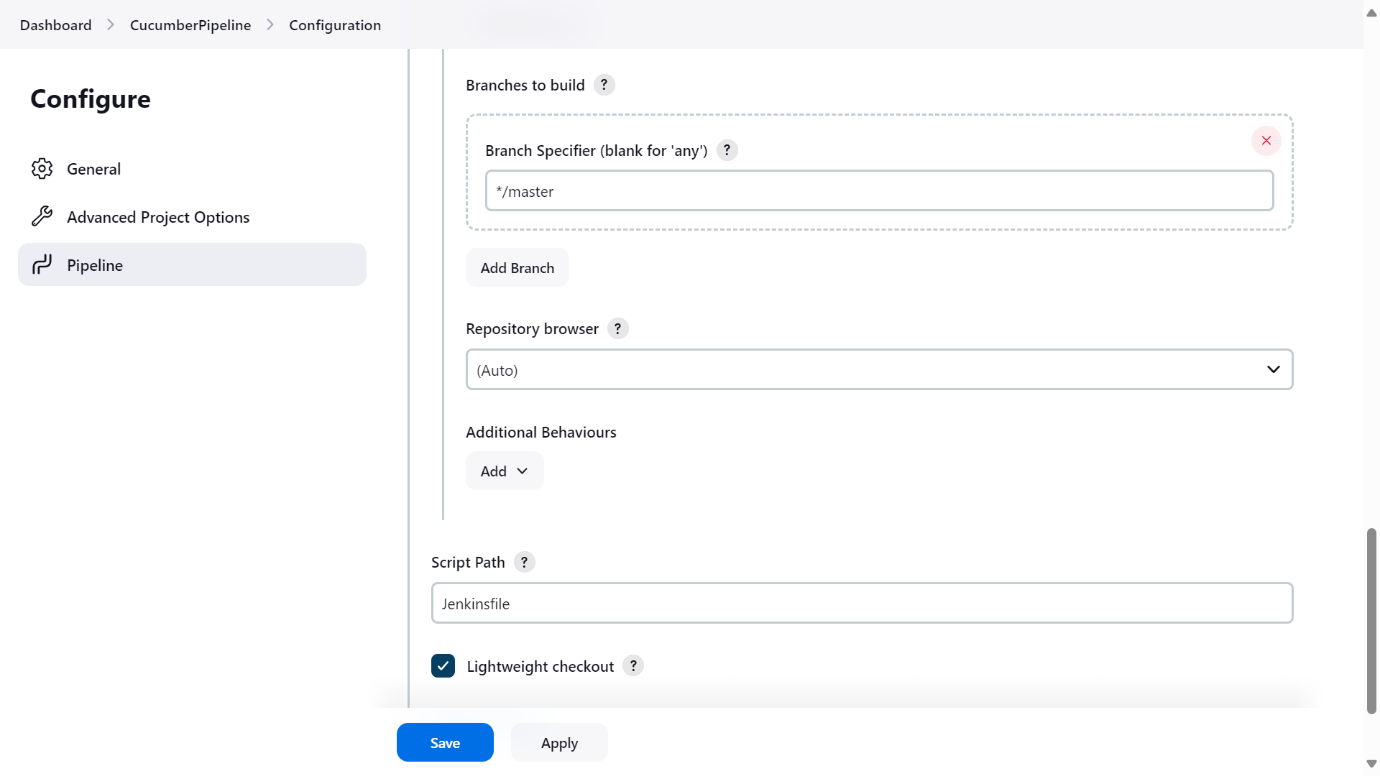
From the Definition field, choose the “***Pipeline script from SCM***” option. This option instructs Jenkins to obtain your Pipeline from Source Control Management (SCM), which will be your locally cloned Git repository.

***Step 3: Create Jenkinsfile***

Create and save a new text file with the name ***Jenkinsfile***at the root of the project in the GitHub repository.

***Step 4: Specify branches to build a section under Repositories***

1. Branch Specifier – \*/master (This is my main branch)
2. ScriptPath – Jenkinsfile



Click on the ***Apply***and ***Save***buttons

***Step 5: Execute the tests***

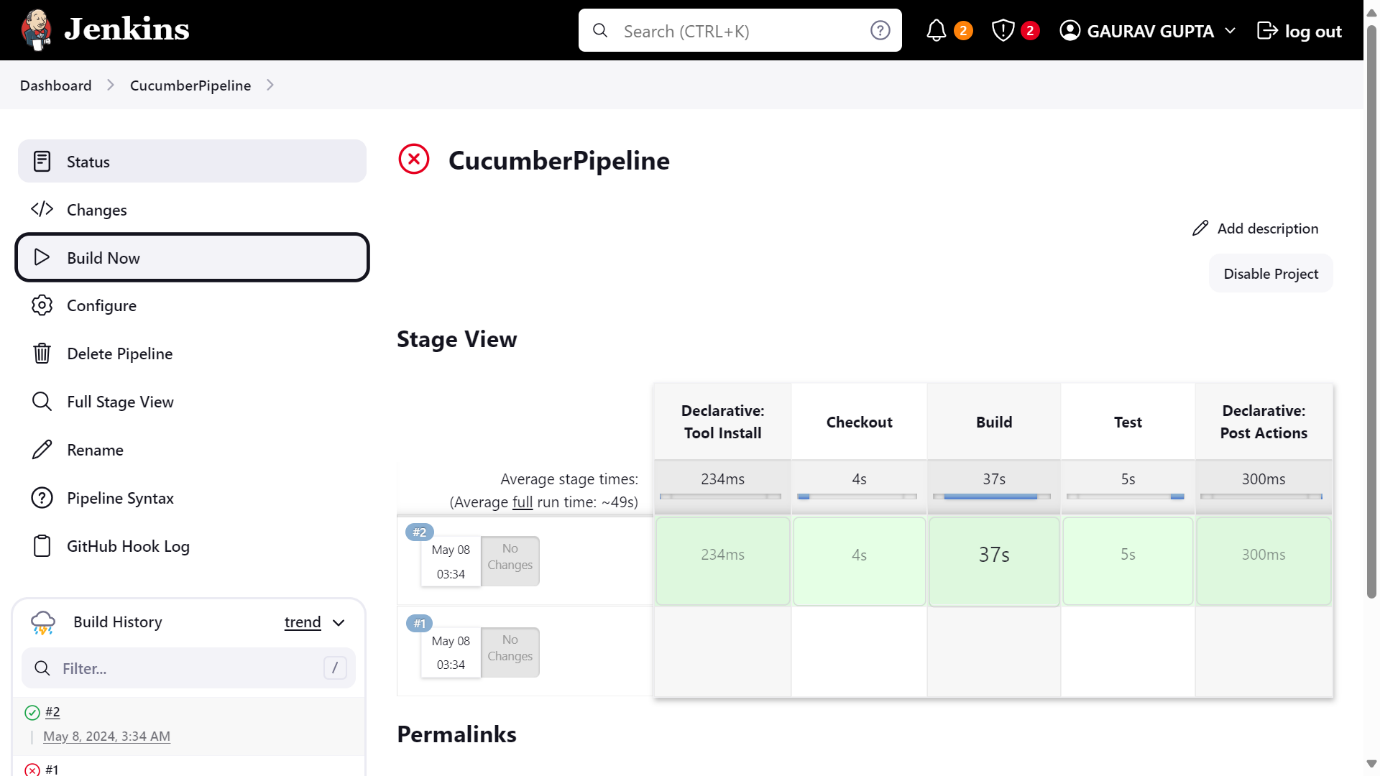
Execute by clicking on the “***Build Now***” button.

A screenshot of a computer

Description automatically generated

***Step 6: Pipeline Steps***

Once the execution is completed, and we want to see the Pipeline Steps, click on the Pipeline Steps mentioned on the left side of the page.



A screenshot of a computer

Description automatically generated