**Submitted by: Gayatri Mehta**

**SAP ID:500091474**

**Batch 1(Non Hons)**

**Lab Experiment 2: Creating a Jenkins Pipeline with a Jenkinsfile**

**Objective: Create a Jenkins pipeline using a Jenkinsfile that builds a simple project, runs tests, and deploys the project to a designated environment.**

**Prerequisites:**

1. Jenkins server up and running.
2. A sample project hosted in a version control repository (e.g., Git).

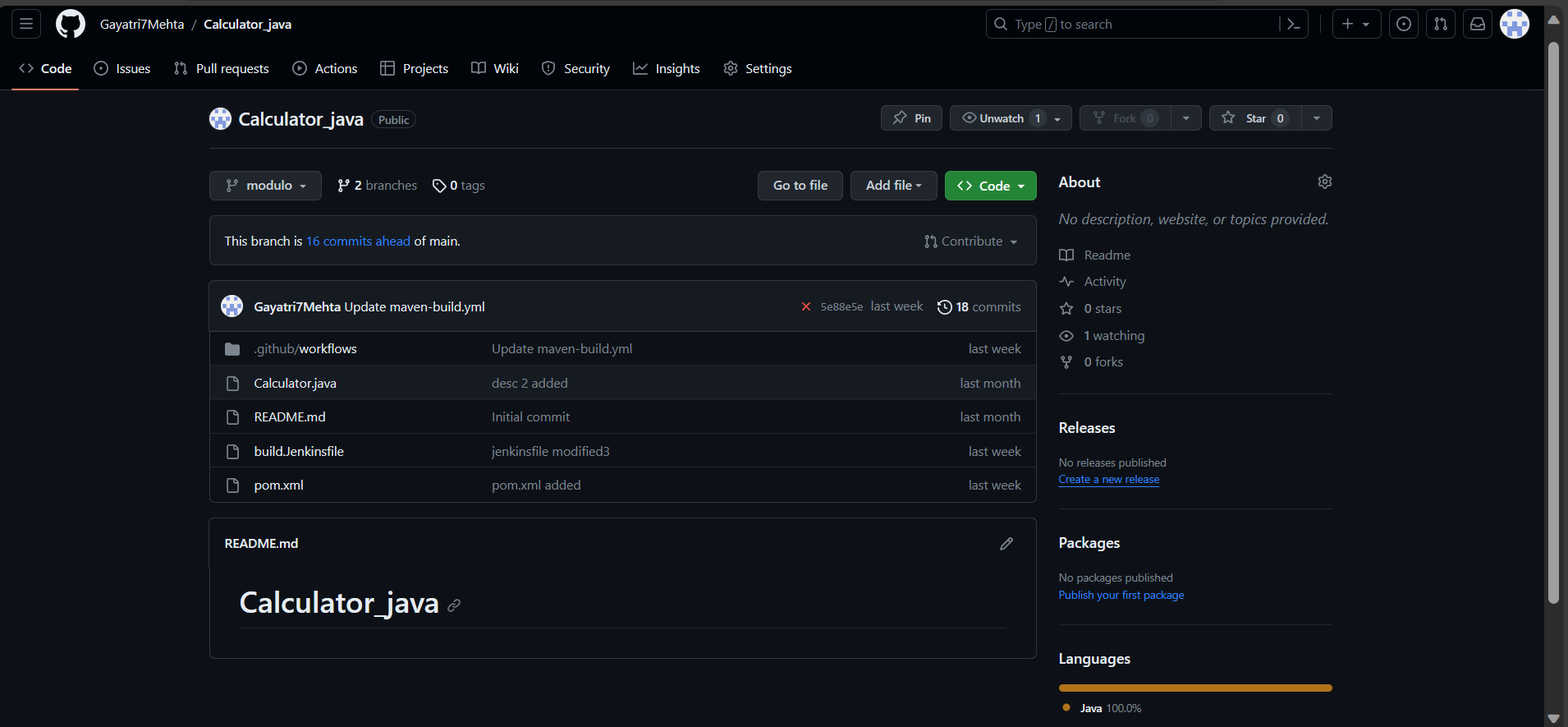
**Steps:**

**Jenkins Configuration:**

* Ensure that Jenkins is installed and accessible.
* Install necessary plugins: Pipeline and any plugins specific to your version control system (e.g., Git Plugin).

**Setting Up the Project:**

* Create a sample project and host it on a version control repository (e.g., GitHub).

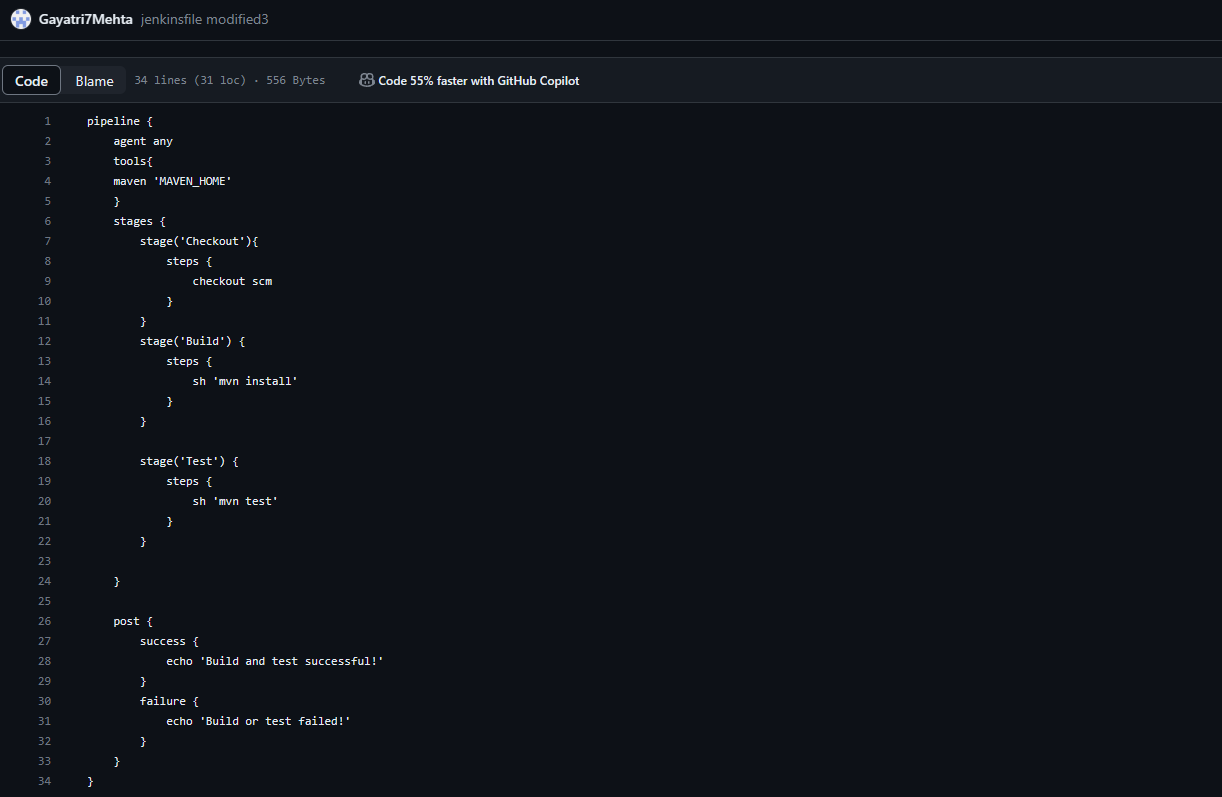


**Creating a Jenkinsfile:**

In the root of your project repository, create a file named Jenkinsfile.

**Defining the Pipeline:**

Open the Jenkinsfile and define the pipeline stages using the declarative pipeline syntax.



**Configuring the Pipeline in Jenkins:**

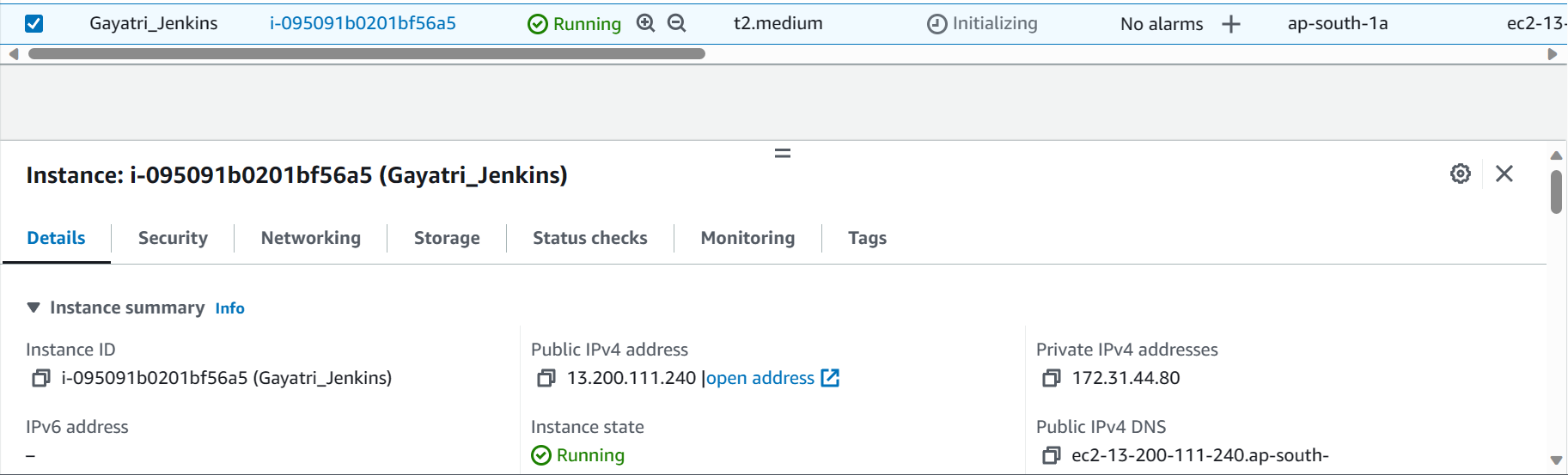
* In Jenkins, create a new pipeline job.
* Link the job to your version control repository (e.g., provide the repository URL).
* Choose the option to use a Jenkinsfile from the repository and specify the path to your Jenkinsfile (usually the root directory).

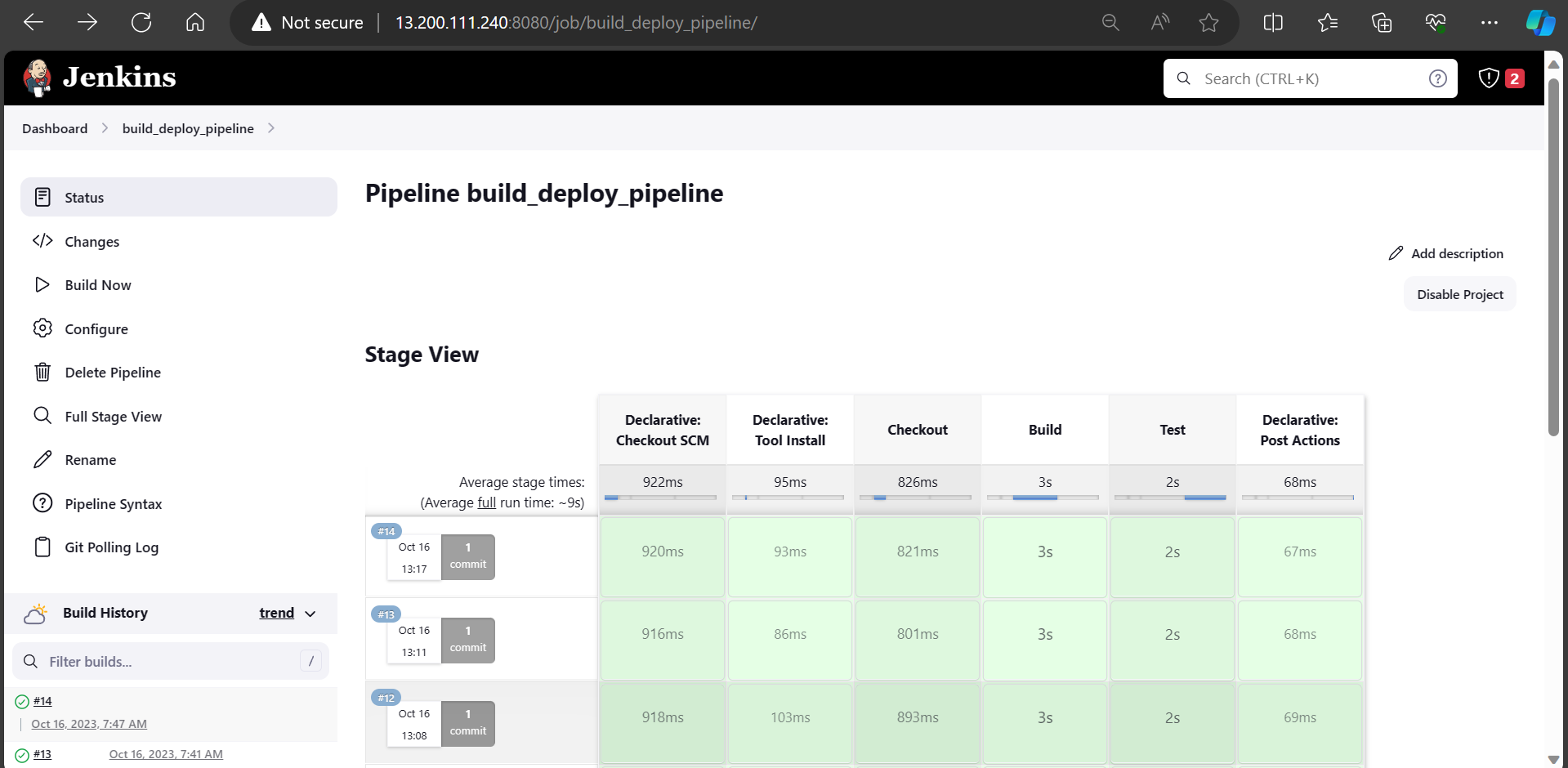
**Running the Pipeline:**

* Trigger the pipeline manually or set up a webhook to trigger it automatically on repository changes.

**Observing the Results:**

* Observe the pipeline execution on the Jenkins dashboard.
* Check the console output of each stage for any errors or issues.





This lab experiment will give you hands-on experience in creating a Jenkins pipeline using a Jenkinsfile. You can extend this experiment by adding more stages, integrating with other tools, and handling more complex build and deployment scenarios.