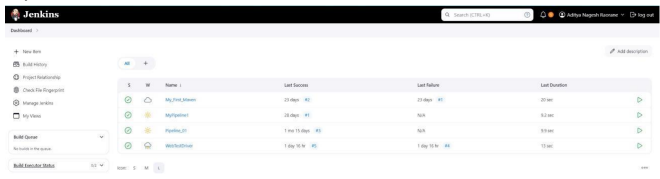
Name: Muskan chandiramani

Class: D15C

Roll No: 5

<u>Aim</u>: To understand Static Analysis SAST process and learn to integrate Jenkins SAST to SonarQube/GitLab.

 Open up Jenkins Dashboard on localhost, port 8080 or whichever port it is at for you.

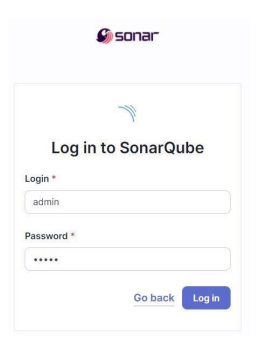


 Run SonarQube in a Docker container using this command :a] docker -v b] docker pull sonarqube c] docker run -d --name sonarqube -e SONAR\_ES\_BOOTSTRAP\_CHECKS\_DISABLE=true -p 9000:9000 sonarqube:latest

```
C:\Users\Muskiny>docker -v
Docker version 27.0.3, build 7d4bcd8

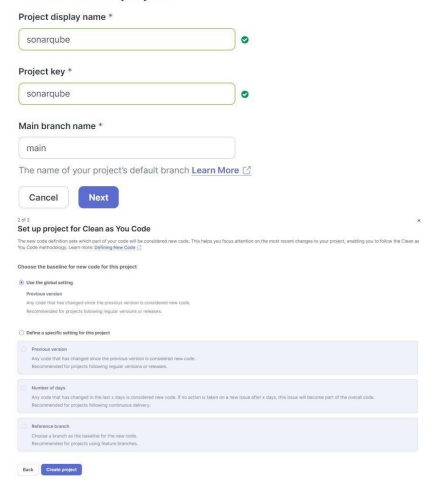
C:\Users\adity>docker run -d --name sonarqube -e SONAR_ES_BOOTSTRAP_CHECKS_DISABLE=true -p 9000:9000 sonarqube:latest
Unable to find image 'sonarqube:latest' locally
latest: Pulling from library/sonarqube
7478e0ac0f23: Pull complete
90a925ab929a: Pull complete
749a34308537: Pull complete
80338217a4ab: Pull complete
1a5fd5c7e184: Pull complete
1a5fd5c7e184: Pull complete
bd819c9b5ead: Pull complete
bd819c9b5ead: Pull complete
Digest: sha256:72e9feec71242af83faf65f95a40d5e3bb2822a6c3b2cda8568790f3d3laecde
Status: Downloaded newer image for sonarqube:latest
4a6e73f4472de892b1ddeadlabe77372a85a7b09408cce3a0abd37c5ab6b49a4
```

3. Once the container is up and running, you can check the status of SonarQube at **localhost port 9000**. The login id is "**admin**" and the password is **mus12** 



4. Create a local project in SonarQube with the name sonarqube

### Create a local project



5. Setup the project and come back to Jenkins Dashboard. Go to **Manage Jenkins**→ **Plugins** and search for **SonarQube Scanner** in **Available Plugins** and install it.

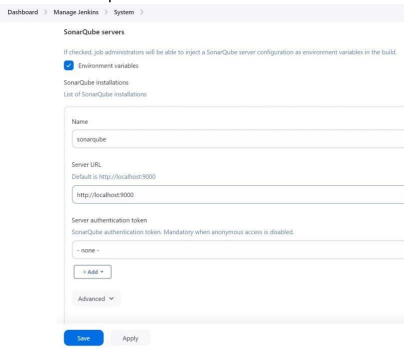
Class: D15C



6. Under 'Manage Jenkins → System', look for SonarQube Servers and enter these details.

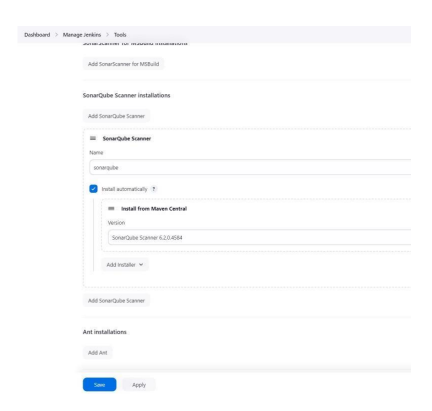
Name: sonarqube

Server URL: http://localhost:9000



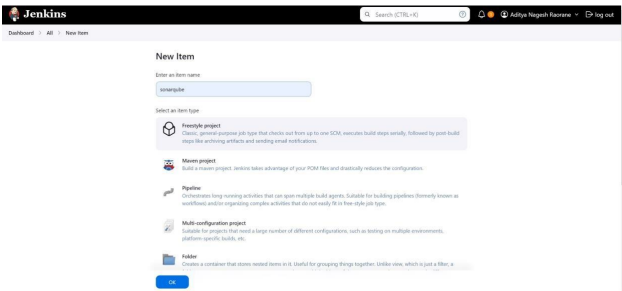
7. Search for SonarQube Scanner under Global Tool Configuration. Choose the latest configuration and choose Install automatically.

 $\textbf{Manage Jeknins} \rightarrow \textbf{Tools} \rightarrow \textbf{SonarQube Scanner Installation}$ 



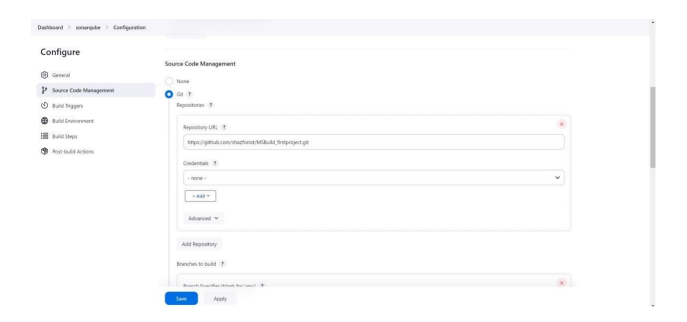
8. After the configuration, create a **New Item** in Jenkins, choose a **freestyle** 

## project named sonarqube.



9. Choose this GitHub repository in **Source Code Management**. <a href="https://github.com/shazforiot/MSBuild\_firstproject.git">https://github.com/shazforiot/MSBuild\_firstproject.git</a>

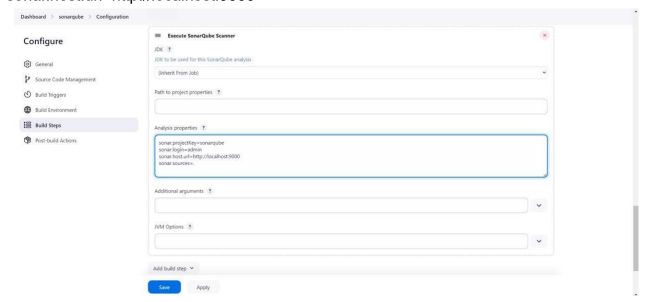
It is a sample hello-world project with no vulnerabilities and issues, just to test the integration.



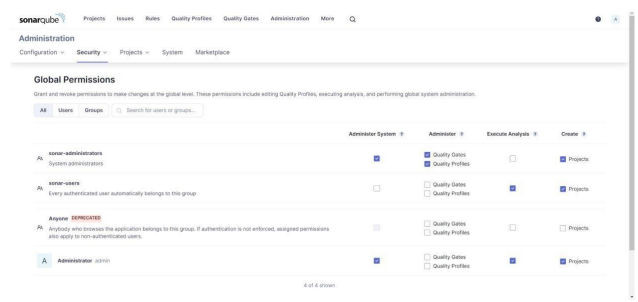
### 10. Under Build-> Execute SonarQube Scanner, enter these Analysis Properties.

Mention the SonarQube Project Key, Login, Password, Source path and Host URL. sonar.projectKey=sonarqube sonar.login=admin sonar.password=aditya sonar.sources=.

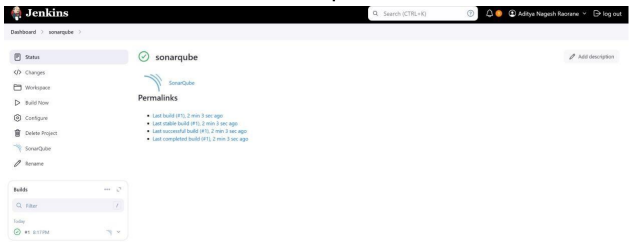
#### sonar.host.url=http://localhost:9000

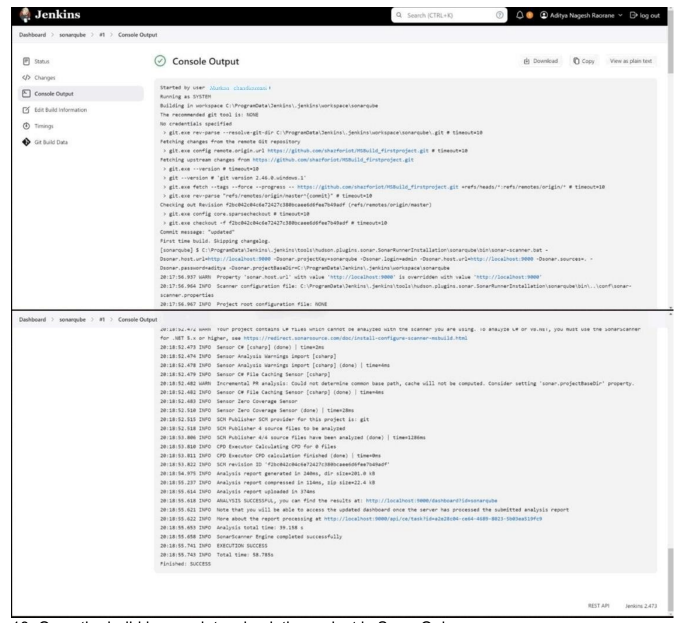


11. Go to <a href="http://localhost:9000/admin/permissions">http://localhost:9000/admin/permissions</a> and allow Execute Permissions to the Admin user.

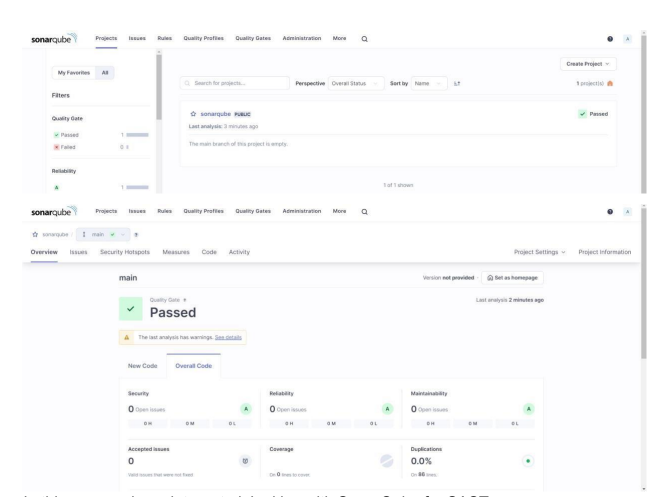


12. Run The Build and check the console output.





13. Once the build is complete, check the project in SonarQube.



Class: D15C

In this way, we have integrated Jenkins with SonarQube for SAST.

# **Conclusion:**

In this experiment, we have understood the importance of SAST and have successfully integrated Jenkins with SonarQube for Static Analysis and Code Testing.