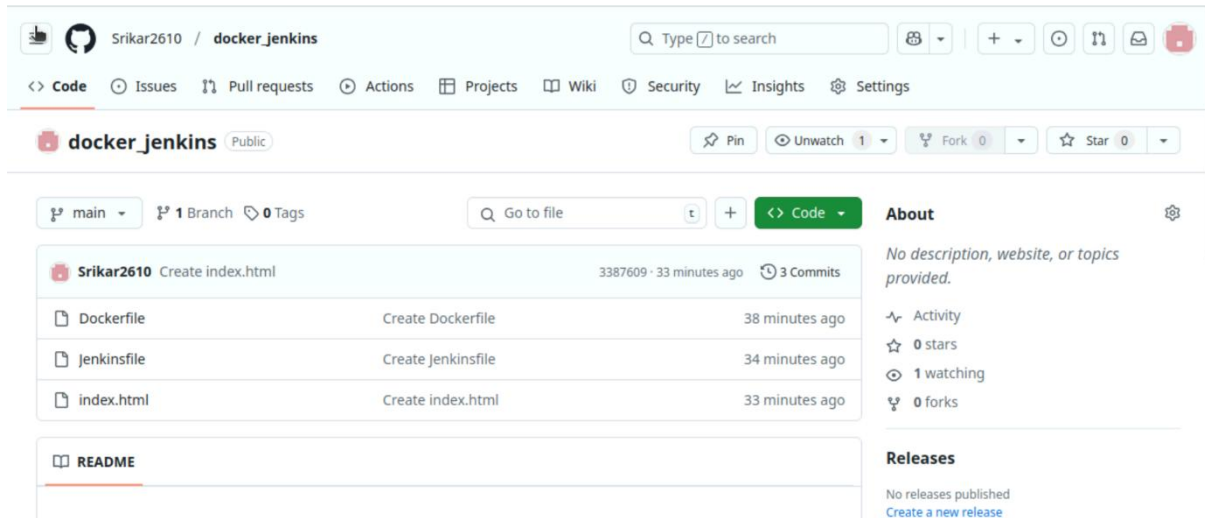
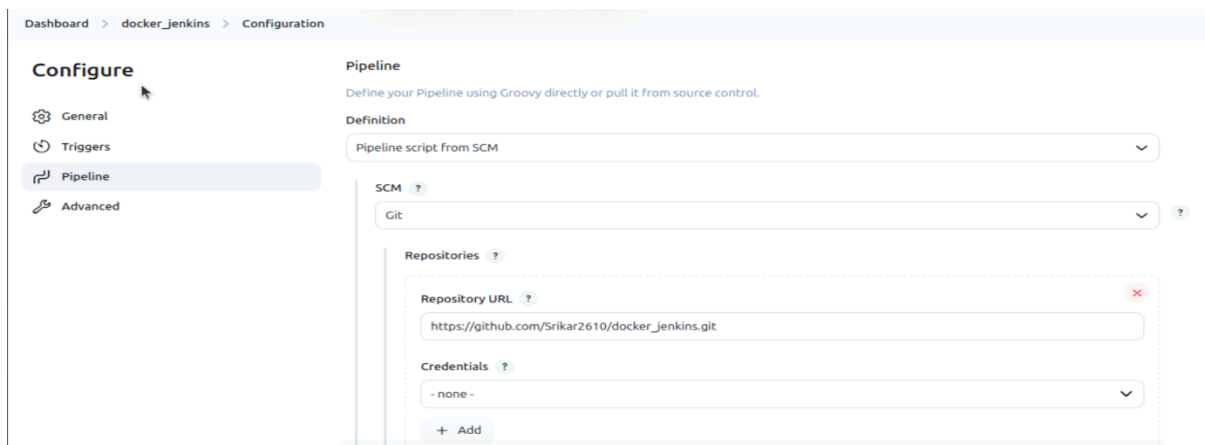


2.Jenkins-Dockers Using Web Application

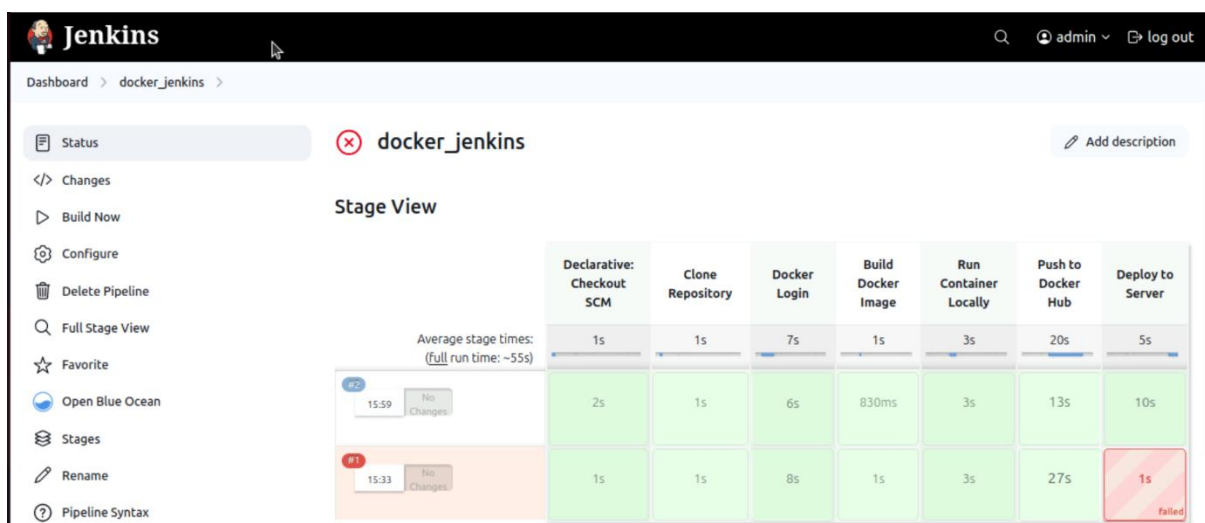
STEP 1: Push files to GitHub Repository



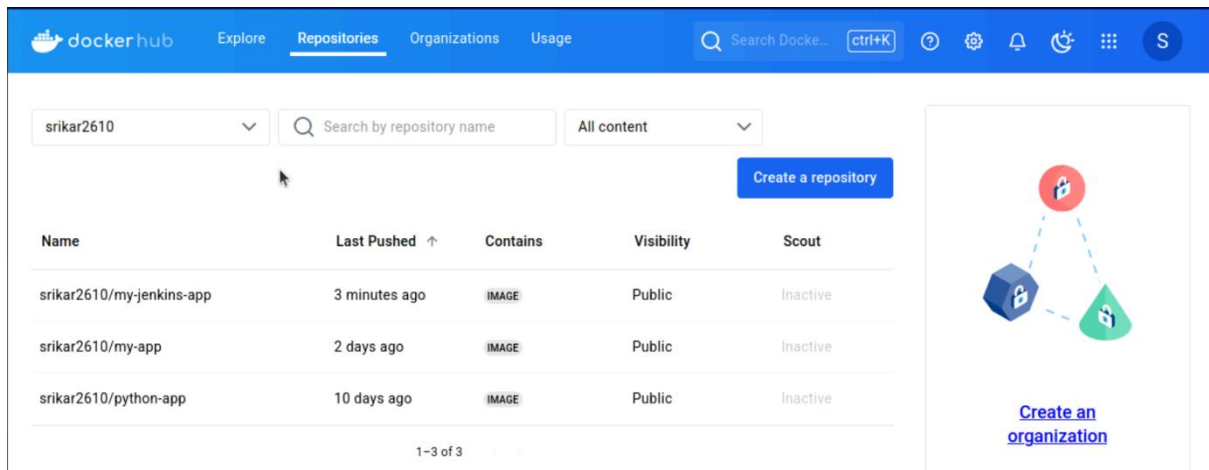
Step 2: Create a Pipeline



Step 3: Build the Pipeline



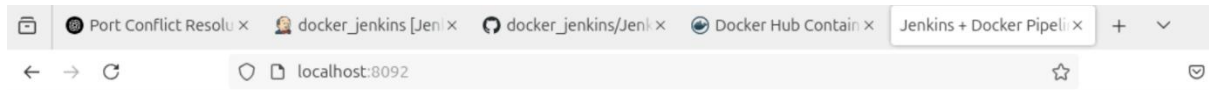
Step 4: my-jenkins-app image is build in Docker repository



The screenshot shows the Docker Hub interface for the user 'srikar2610'. The 'Repositories' tab is active, displaying a table of repositories. The table has columns for Name, Last Pushed, Contains, Visibility, and Scout. Three repositories are listed: 'srikar2610/my-jenkins-app' (pushed 3 minutes ago), 'srikar2610/my-app' (pushed 2 days ago), and 'srikar2610/python-app' (pushed 10 days ago). All are public and contain Docker images. A 'Create a repository' button is visible. On the right, there is a diagram showing a repository connected to a Docker container and a Docker image, with a link to 'Create an organization'.

Name	Last Pushed	Contains	Visibility	Scout
srikar2610/my-jenkins-app	3 minutes ago	IMAGE	Public	Inactive
srikar2610/my-app	2 days ago	IMAGE	Public	Inactive
srikar2610/python-app	10 days ago	IMAGE	Public	Inactive

OUTPUT



The screenshot shows a web browser window with multiple tabs. The active tab is 'Jenkins + Docker Pipeline'. The address bar shows 'localhost:8092'. The browser interface includes back, forward, and refresh buttons, as well as a star icon for bookmarks.

Deployment Successful with Jenkins and Docker!