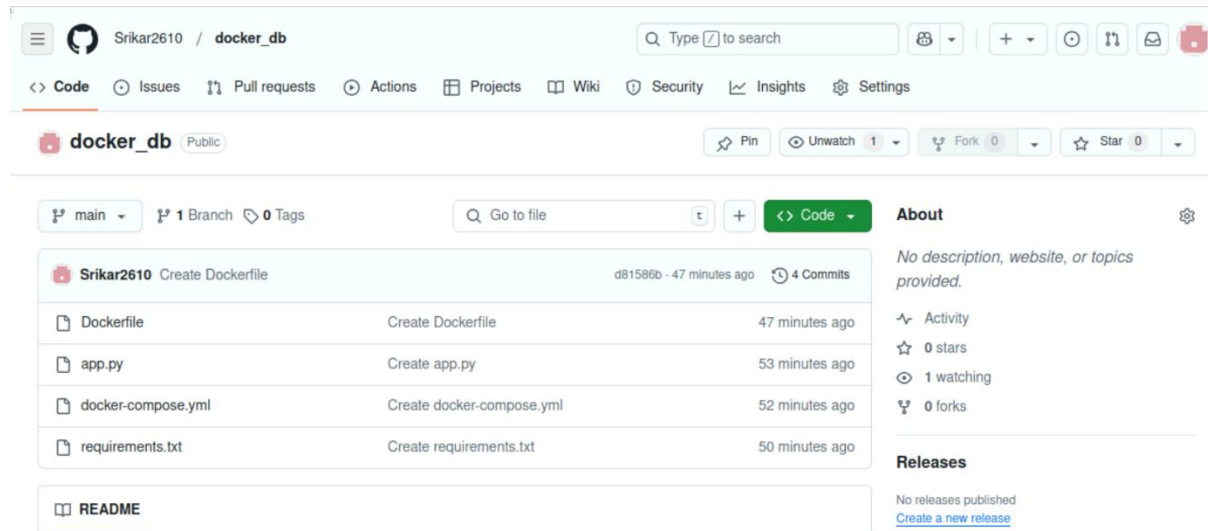


DOCKER PROJECTS

1. Multi-Container Flask Application with PostgreSQL Using Docker Compose

Step 1: Create a GitHub Repository and add files into it



Step 2: Build and Start the Containers

```
master@master-vm:~/Desktop$ docker --version
Docker version 26.1.3, build 26.1.3-0ubuntu1~22.04.1
master@master-vm:~/Desktop$ sudo apt install docker-compose
[sudo] password for master:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  python3-attr python3-distutils python3-docker python3-dockerpty
  python3-docopt python3-dotenv python3-jjsonschema python3-pyrsistent
  python3-setuptools python3-texttable python3-websocket
Suggested packages:
  python-attr-doc python-jjsonschema-doc python-setuptools-doc
The following NEW packages will be installed:
  docker-compose python3-attr python3-distutils python3-docker
  python3-dockerpty python3-docopt python3-dotenv python3-jjsonschema
  python3-pyrsistent python3-setuptools python3-texttable python3-websocket
0 upgraded, 12 newly installed, 0 to remove and 4 not upgraded.
Need to get 911 kB of archives.
After this operation, 4,842 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://in.archive.ubuntu.com/ubuntu jammy-updates/main amd64 python3-distutils all 3.10.8-1~22.04 [139 kB]
Get:2 http://in.archive.ubuntu.com/ubuntu jammy/universe amd64 python3-websocket
```

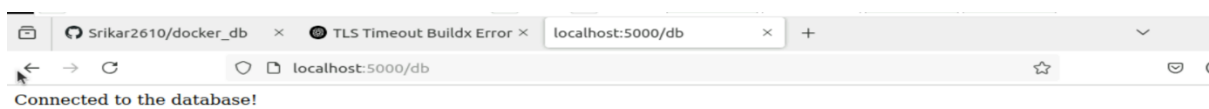
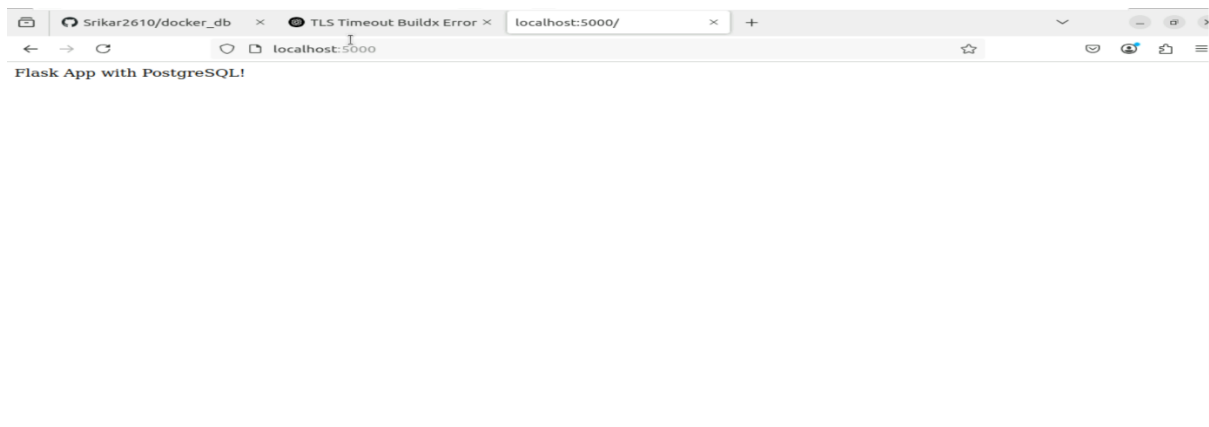
Step 3: Verify the running Container

```
master@master-vm:~/Desktop/docker_db$ docker ps
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
ea5a54ae0d3e	docker_db_web	"python app.py"	56 minutes ago	Up 56 m
004f25a9aa8f	postgres	"docker-entrypoint.s..."	56 minutes ago	Up 56 m

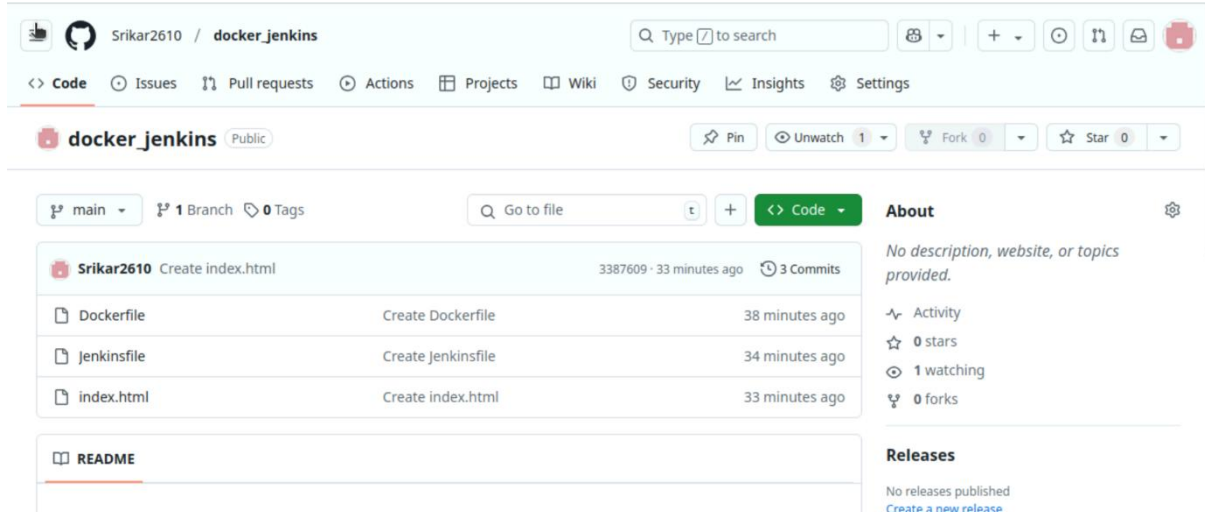
```
master@master-vm:~/Desktop/docker_db$
```

Step 4: Test the application

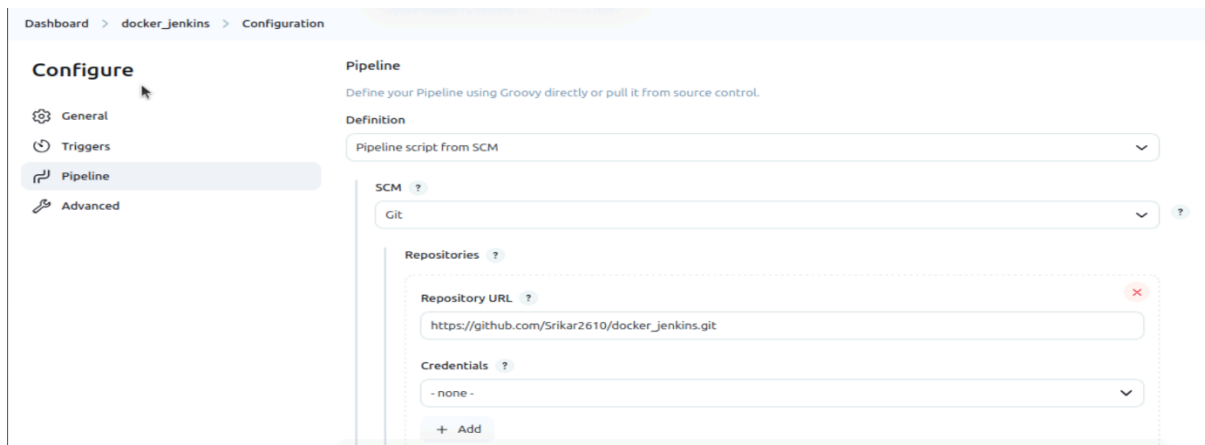


2.Jenkins-Dockers Using Web Application

STEP 1: Push files to GitHub Repository



Step 2: Create a Pipeline



Step 3: Build the Pipeline

Jenkins

Dashboard > docker_jenkins >

Status

Changes

Build Now

Configure

Delete Pipeline

Full Stage View

Favorite

Open Blue Ocean

Stages

Rename

Pipeline Syntax

docker_jenkins

Add description

Stage View

Average stage times: (full run time: ~55s)

	Declarative: Checkout SCM	Clone Repository	Docker Login	Build Docker Image	Run Container Locally	Push to Docker Hub	Deploy to Server
15:59 No Changes	1s	1s	7s	1s	3s	20s	5s
15:59 No Changes	2s	1s	6s	830ms	3s	13s	10s
15:33 No Changes	1s	1s	8s	1s	3s	27s	1s failed

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

dockerhub

Explore Repositories Organizations Usage

Search Docker... ctrl+K

srikar2610

Search by repository name

All content

Create a repository

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

1-3 of 3

Create an organization

OUTPUT

Port Conflict Resolu x docker_jenkins [Jen] x docker_jenkins/Jen x Docker Hub Contain x Jenkins + Docker Pipeli x

localhost:8092

Deployment Successful with Jenkins and Docker!

