

TASK 2

Step 1: Open Jenkins and click "**New Item.**"

Step 2: Enter a project name, select "**Pipeline,**" then click **OK.**

Step 3: In the **General** tab, scroll down to the "**Pipeline**" section.

Step 4: Under "**Definition,**" select "**Pipeline script from SCM.**"

Step 5: In the **SCM** field, choose "**Git,**" then enter your GitHub repository URL.

Step 6: Ensure your GitHub repository contains the following files:

- app.py (Application code)
- Dockerfile (Instructions to build the Docker image)
- docker-compose.yml (For container orchestration)
- Jenkinsfile (Defines the pipeline stages)
- requirements.txt (Dependencies for the application)

Step 7: Click "**Save**" to apply the configuration.

Step 8: On the project page, click "**Build Now**" to start the job.

Step 9: The build status will appear in the **Build History** panel (left-side panel).

Step 10: Click on the latest build (#1, #2, etc.) and select "**Console Output**" to view logs and results.

Mar 21 12:17

Kubernetes service troi x Inbox (2,253) - logeshi x Jervinjeno/E-Commerci x Welcome to nginx! x GitHub x CICD_pipeline #14 Con x

localhost:8080/job/CICD_pipeline/14/console 90%

Jenkins

Dashboard > CICD_pipeline > #14

Status
Changes
Console Output
Edit Build Information
Delete build '#14'
Timings
Git Build Data
Pipeline Overview
Pipeline Console
Replay
Pipeline Steps
Workspaces
Previous Build

Console Output

Download Copy View as plain text

```
Started by user Lokesh S M
Obtained Jenkinsfile from git https://github.com/LOKESHSM22CDR049/Jenkins1.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/CICD_pipeline
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential github
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/CICD_pipeline/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/LOKESHSM22CDR049/Jenkins1.git # timeout=10
Fetching upstream changes from https://github.com/LOKESHSM22CDR049/Jenkins1.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
using GIT_ASKPASS to set credentials
> git fetch --tags --force --progress -- https://github.com/LOKESHSM22CDR049/Jenkins1.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse origin/main^{commit} # timeout=10
Checking out Revision 2e1b21104c436629c93cd33184f28469629d2acf (origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 2e1b21104c436629c93cd33184f28469629d2acf # timeout=10
Commit message: "Update Jenkinsfile"
> git rev-list --no-walk 2e1b21104c436629c93cd33184f28469629d2acf # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
```

Mar 21 12:17

Kubernetes service troi x Inbox (2,253) - logeshi x Jervinjeno/E-Commerci x Welcome to nginx! x GitHub x CICD_pipeline #14 Con x

localhost:8080/job/CICD_pipeline/14/console 90%

Jenkins

Dashboard > CICD_pipeline > #14

```
{pipeline} {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout Code)
[Pipeline] git
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential github
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/CICD_pipeline/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/LOKESHSM22CDR049/Jenkins1.git # timeout=10
Fetching upstream changes from https://github.com/LOKESHSM22CDR049/Jenkins1.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
using GIT_ASKPASS to set credentials
> git fetch --tags --force --progress -- https://github.com/LOKESHSM22CDR049/Jenkins1.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 2e1b21104c436629c93cd33184f28469629d2acf (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 2e1b21104c436629c93cd33184f28469629d2acf # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git branch -D main # timeout=10
> git checkout -b main 2e1b21104c436629c93cd33184f28469629d2acf # timeout=10
Commit message: "Update Jenkinsfile"
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build Docker Image)
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ docker build -t logesh187/my-app:latest .
#0 building with "default" instance using docker driver

#1 [internal] load build definition from Dockerfile
```

Mar 21 12:18

Kubernetes service troi x Inbox (2,253) - logeshs: x Jervinjeno/E-Commerci x Welcome to nginx! x GitHub x CICD_pipeline #14 Con: x

localhost:8080/job/CICD_pipeline/14/console 90%

Dashboard > CICD_pipeline > #14

```
#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 471B done
#1 DONE 0.0s

#2 [internal] load metadata for docker.io/library/python:3.11-slim
#2 ...

#3 [auth] library/python:pull token for registry-1.docker.io
#3 DONE 0.0s

#2 [internal] load metadata for docker.io/library/python:3.11-slim
#2 DONE 2.3s

#4 [internal] load .dockerignore
#4 transferring context: 2B done
#4 DONE 0.0s

#5 [1/5] FROM docker.io/library/python:3.11-slim@sha256:7029b00486ac40bed03e36775b864d3f3d39dcdbf19cd45e6a52d541e6c178f0
#5 DONE 0.0s

#6 [internal] load build context
#6 transferring context: 7.96kB 0.0s done
#6 DONE 0.1s

#7 [2/5] WORKDIR /app
#7 CACHED

#8 [3/5] COPY requirements.txt /app/
#8 CACHED

#9 [4/5] RUN pip install --no-cache-dir -r requirements.txt
#9 CACHED

#10 [5/5] COPY . /app
```

Mar 21 12:18

Kubernetes service troi x Inbox (2,253) - logeshs: x Jervinjeno/E-Commerci x Welcome to nginx! x GitHub x CICD_pipeline #14 Con: x

localhost:8080/job/CICD_pipeline/14/console 90%

Dashboard > CICD_pipeline > #14

```
#10 [5/5] COPY . /app
#10 DONE 0.3s

#11 exporting to image
#11 exporting layers 0.1s done
#11 writing image sha256:2e5cc8a0cd2a57863ad03cafla1f7b6309187ce15d3bbae5b9e4ee8cc8b48c7e done
#11 naming to docker.io/logesh187/my-app:latest 0.0s done
#11 DONE 0.1s

[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Login to Docker Registry)
[Pipeline] script
[Pipeline] {
[Pipeline] withCredentials
Masking supported pattern matches of $DOCKER_PASS
[Pipeline] {
[Pipeline] sh
+ + echo ****
docker login -u logesh187 --password-stdin
Login Succeeded
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Push Image to Docker Registry)
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ docker push logesh187/my-app:latest
```

```
Mar 21 12:18
Kubernetes service troi x
Inbox (2,253) - logeshs: x
Jervinjeno/E-Commerc: x
Welcome to nginx! x
GitHub x
CICD_pipeline #14 Con: x
localhost:8080/job/CICD_pipeline/14/console
90%
Dashboard > CICD_pipeline > #14

[Pipeline] {
[Pipeline] sh
+ docker push logesh187/my-app:latest
The push refers to repository [docker.io/logesh187/my-app]
a192721a4a35: Preparing
df20e0fa9e31: Preparing
41746847a69c: Preparing
26b95bf087a5: Preparing
e394b4c0757a: Preparing
97d879c3dfa3: Preparing
e2f88fe30c9c: Preparing
1287fbecdfcc: Preparing
e2f88fe30c9c: Waiting
1287fbecdfcc: Waiting
97d879c3dfa3: Waiting
41746847a69c: Layer already exists
26b95bf087a5: Layer already exists
e394b4c0757a: Layer already exists
df20e0fa9e31: Layer already exists
e2f88fe30c9c: Layer already exists
97d879c3dfa3: Layer already exists
1287fbecdfcc: Layer already exists
a192721a4a35: Pushed
latest: digest: sha256:fa223de491ee97812810bfb271250353224cf256fef60a39b14c595bce8a6fa7 size: 1992
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy using Docker Compose)
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ docker-compose up -d
Creating network "cicd_pipeline_default" with the default driver
Pulling redis (redis:alpine)...
```

```
Mar 21 12:18
Kubernetes service troi x
Inbox (2,253) - logeshs: x
Jervinjeno/E-Commerc: x
Welcome to nginx! x
GitHub x
CICD_pipeline #14 Con: x
localhost:8080/job/CICD_pipeline/14/console
90%
Dashboard > CICD_pipeline > #14

Creating network "cicd_pipeline_default" with the default driver
Pulling redis (redis:alpine)...
alpine: Pulling from library/redis
Digest: sha256:02419de7eddf55a5bfc49efb74e88fa8d931b4d77c07eff8a6b2144472b6952
Status: Downloaded newer image for redis:alpine
Pulling db (postgres:alpine)...
alpine: Pulling from library/postgres
Digest: sha256:7062a2109c4b51f3c792c7ea01e83ed12ef9a9808086e3b3d380a7d2e5f6ce3f5
Status: Downloaded newer image for postgres:alpine
Building app
#0 building with "default" instance using docker driver

#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 471B done
#1 DONE 0.0s

#2 [internal] load metadata for docker.io/library/python:3.11-slim
#2 DONE 0.8s

#3 [internal] load .dockerignore
#3 transferring context: 2B done
#3 DONE 0.0s

#4 [1/5] FROM docker.io/library/python:3.11-slim@sha256:7029b00486ac40bed03e36775b864d3f3d39dcbdf19cd45e6a52d541e6c178f0
#4 DONE 0.0s

#5 [internal] load build context
#5 transferring context: 3.77kB 0.0s done
#5 DONE 0.0s

#6 [2/5] WORKDIR /app
#6 CACHED

#7 [3/5] COPY requirements.txt /app/
#7 CACHED
```

