```
Started by user Aryan Akhare
```

Checking out git <a href="https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3">https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3</a> into /var/jenkins home/workspace/Django-Docker-CI-

CD@script/2d9ed43ae922b94f77029f79af5d925f85041a084251462ac851863d5917c2f8 to read Jenkinsfile

Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

No credentials specified

> git rev-parse --resolve-git-dir /var/jenkins\_home/workspace/Django-Docker-CI-CD@script/2d9ed43ae922b94f77029f79af5d925f85041a084251462ac851863d5917c2f8/.git # timeout=10

Fetching changes from the remote Git repository

> git config remote.origin.url https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3 # timeout=10

Fetching upstream changes from <a href="https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3">https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3</a>

- > git --version # timeout=10
- > git --version # 'git version 2.39.5'
- > git fetch --tags --force --progress -- https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3 +refs/heads/\*:refs/remotes/origin/\* # timeout=10
- > git rev-parse refs/remotes/origin/main^{commit} # timeout=10

Checking out Revision 8ad794f6172b1fc78fc688455b1a61d4719273fc (refs/remotes/origin/main)

- > git config core.sparsecheckout # timeout=10
- > git checkout -f 8ad794f6172b1fc78fc688455b1a61d4719273fc # timeout=10

Commit message: "Update pipeline to explicitly use the main branch"

> git rev-list --no-walk 8ad794f6172b1fc78fc688455b1a61d4719273fc # timeout=10

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in /var/jenkins\_home/workspace/Django-Docker-CI-CD@2

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Declarative: Checkout SCM)

[Pipeline] checkout

Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

No credentials specified

```
Cloning the remote Git repository
Cloning repository https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3
> git init /var/jenkins home/workspace/Django-Docker-CI-CD@2 # timeout=10
Fetching upstream changes from https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3
> git --version # timeout=10
> git --version # 'git version 2.39.5'
> git fetch --tags --force --progress -- https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3 +refs/heads/*:refs/remotes/origin/* # timeout=10
> git config remote.origin.url https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3 # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 8ad794f6172b1fc78fc688455b1a61d4719273fc (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 8ad794f6172b1fc78fc688455b1a61d4719273fc # timeout=10
Commit message: "Update pipeline to explicitly use the main branch"
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clone Repository)
[Pipeline] script
[Pipeline] {
[Pipeline] git
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
No credentials specified
```

> git rev-parse --resolve-git-dir /var/jenkins home/workspace/Django-Docker-CI-CD@2/.git # timeout=10

Fetching changes from the remote Git repository

> git config remote.origin.url https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3.git # timeout=10

Fetching upstream changes from <a href="https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3.git">https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3.git</a>

```
> git --version # timeout=10
> git --version # 'git version 2.39.5'
> git fetch --tags --force --progress -- https://github.com/SRCEM-AIM-Class-A/A21-AryanAkhare-SL3-3.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 8ad794f6172b1fc78fc688455b1a61d4719273fc (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 8ad794f6172b1fc78fc688455b1a61d4719273fc # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 8ad794f6172b1fc78fc688455b1a61d4719273fc # timeout=10
Commit message: "Update pipeline to explicitly use the main branch"
[Pipeline] }
[Pipeline] // script
[Pipeline] // stage
```

[Pipeline] script
[Pipeline] {

[Pipeline] stage

[Pipeline] { (Build Docker Image)

[Pipeline] isUnix

[Pipeline] withEnv

[Pipeline] {

[Pipeline] sh

+ docker build -t aryanakhare/e-com:latest.

/var/jenkins\_home/workspace/Django-Docker-CI-CD@2@tmp/durable-41968461/script.sh.copy: 1: docker: not found

[Pipeline] }

[Pipeline] // withEnv

[Pipeline] error

```
3/25/25, 12:51 AM
     [Pipeline] }
     [Pipeline] // script
     [Pipeline] }
     [Pipeline] // stage
     [Pipeline] stage
     [Pipeline] { (Login to Docker Hub)
     Stage "Login to Docker Hub" skipped due to earlier failure(s)
     [Pipeline] getContext
     [Pipeline] }
     [Pipeline] // stage
     [Pipeline] stage
     [Pipeline] { (Push Docker Image)
     Stage "Push Docker Image" skipped due to earlier failure(s)
    [Pipeline] getContext
     [Pipeline] }
     [Pipeline] // stage
     [Pipeline] stage
    [Pipeline] { (Declarative: Post Actions)
     [Pipeline] cleanWs
     [WS-CLEANUP] Deleting project workspace...
     [WS-CLEANUP] Deferred wipeout is used...
     [WS-CLEANUP] done
     [Pipeline] }
     [Pipeline] // stage
     [Pipeline] }
     [Pipeline] // withEnv
     [Pipeline] }
     [Pipeline] // withEnv
     [Pipeline] }
```

[Pipeline] // node

[Pipeline] End of Pi