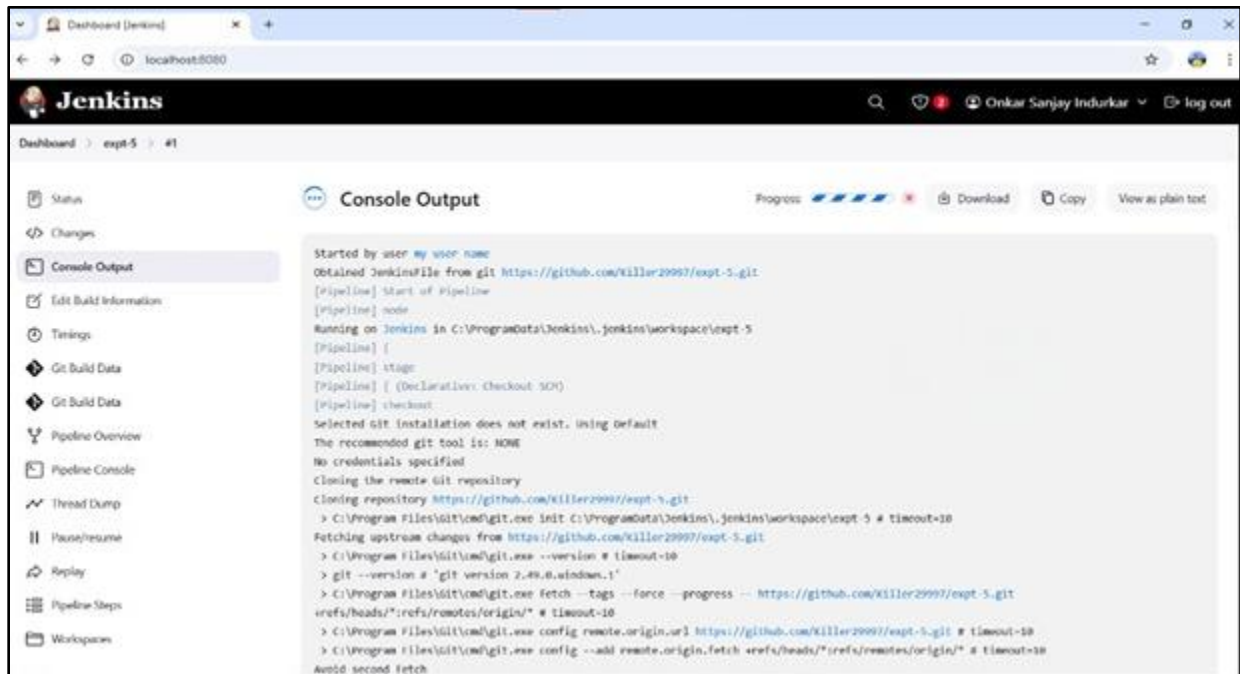


Exp : 5 (output) :

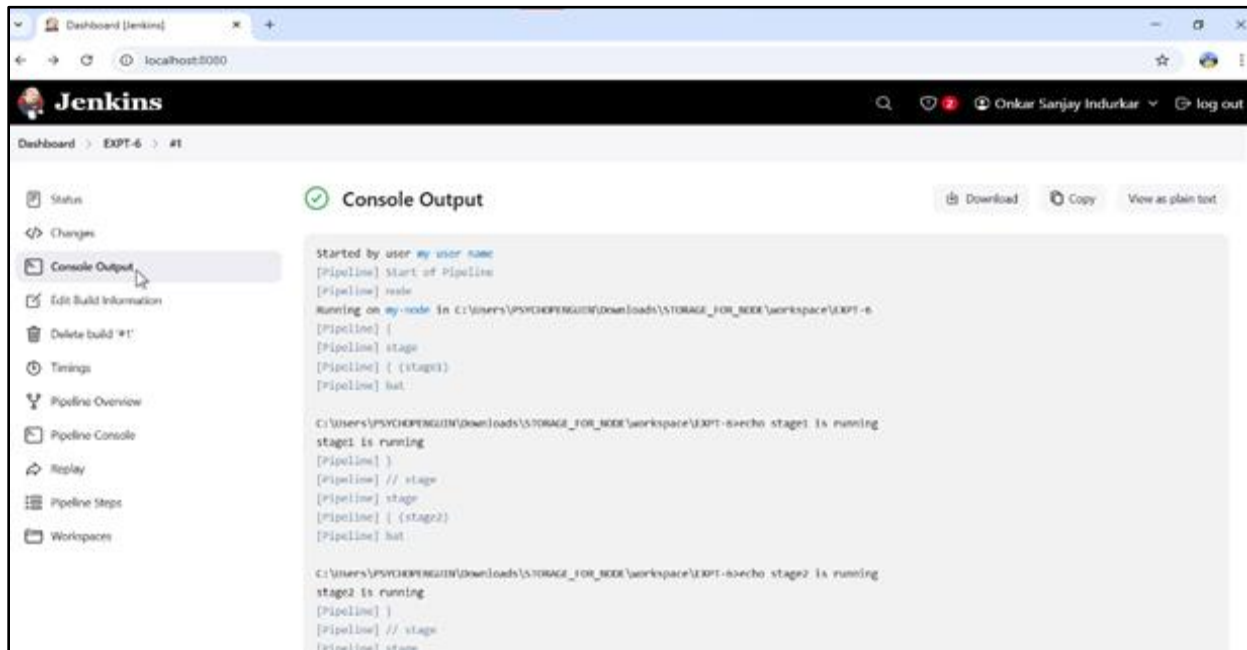


The screenshot shows the Jenkins web interface at localhost:8080. The breadcrumb navigation is 'Dashboard > expt-5 > #1'. The left sidebar contains various links like Status, Changes, Console Output, etc. The 'Console Output' tab is selected, displaying the following log:

```
Started by user my user name
Obtained JenkinsFile from git https://github.com/Killer29997/expt-5.git
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in C:\ProgramData\Jenkins\jenkins\workspace\expt-5
[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/Killer29997/expt-5.git
> C:\Program Files\git\cmd\git.exe init C:\ProgramData\Jenkins\jenkins\workspace\expt-5 # timeout=10
Fetching upstream changes from https://github.com/Killer29997/expt-5.git
> C:\Program Files\git\cmd\git.exe --version # timeout=10
> git --version # 'git version 2.49.0.windows.1'
> C:\Program Files\git\cmd\git.exe fetch --tags --force --progress -- https://github.com/Killer29997/expt-5.git
refs/heads/*:refs/remotes/origin/* # timeout=10
> C:\Program Files\git\cmd\git.exe config remote.origin.url https://github.com/Killer29997/expt-5.git # timeout=10
> C:\Program Files\git\cmd\git.exe config --add remote.origin.fetch refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
```

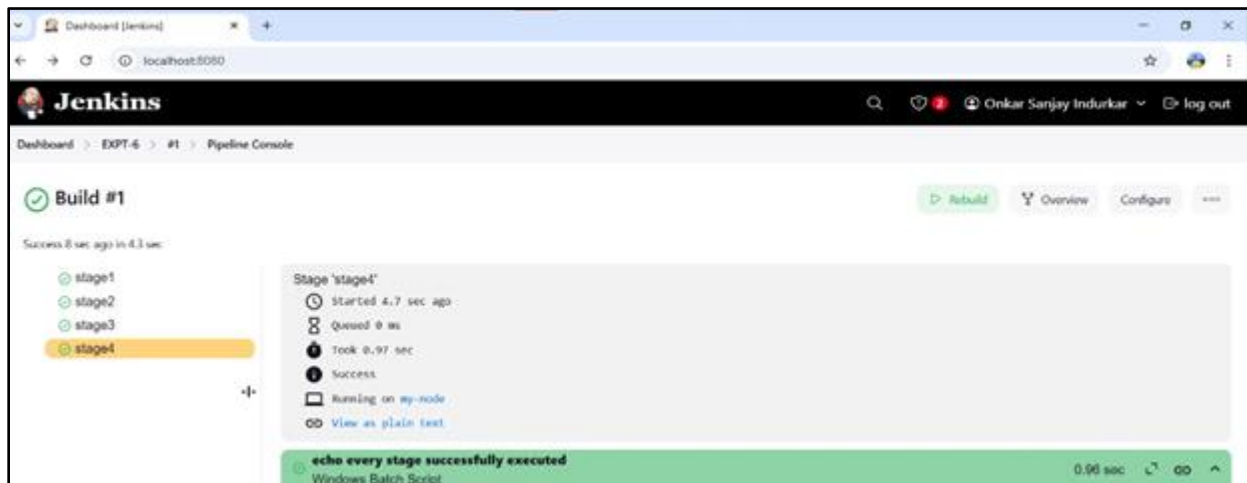


Exp 6 (output)



The screenshot shows the Jenkins 'Console Output' for Build #1 of EXPT-6. The left sidebar contains navigation links: Status, Changes, Console Output (selected), Edit Build Information, Delete build #1, Timings, Pipeline Overview, Pipeline Console, Replay, Pipeline Steps, and Workspaces. The main area displays the console log with the following content:

```
started by user my user name
[Pipeline] Start of Pipeline
[Pipeline] node
Running on my-node in c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6
[Pipeline] {
[Pipeline] stage
[Pipeline] { (stage1)
[Pipeline] bat
    c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6\echo stage1 is running
    stage1 is running
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (stage2)
[Pipeline] bat
    c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6\echo stage2 is running
    stage2 is running
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (stage3)
[Pipeline] bat
    c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6\echo stage3 is running
    stage3 is running
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (stage4)
[Pipeline] bat
    c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6\echo stage4 is running
    stage4 is running
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] bat
    c:\users\PSYCHOPHAGUI\downloads\STORAGE_FOR_NODE\workspace\EXPT-6\echo every stage successfully executed
    echo every stage successfully executed
[Pipeline] }
```



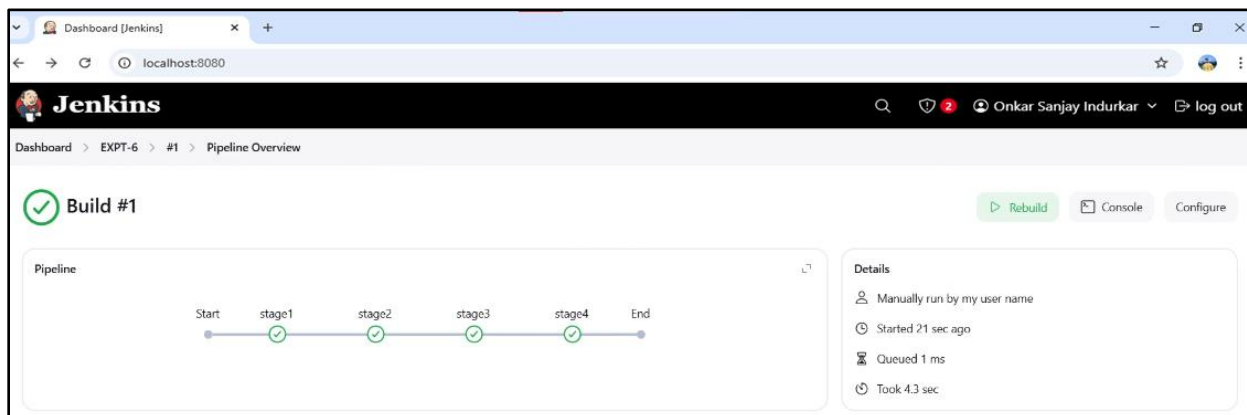
The screenshot shows the Jenkins 'Pipeline Console' for Build #1 of EXPT-6. The left sidebar contains navigation links: Status, Changes, Console Output, Edit Build Information, Delete build #1, Timings, Pipeline Overview, Pipeline Console (selected), Replay, Pipeline Steps, and Workspaces. The main area displays the pipeline console with the following content:

```
Build #1
Success 8 sec ago in 4.3 sec

stage1
stage2
stage3
stage4

Stage 'stage4'
Started 4.7 sec ago
Queued 0 ms
Took 0.97 sec
Success
Running on my-node
View as plain text

echo every stage successfully executed
Windows Batch Script
0.96 sec
```



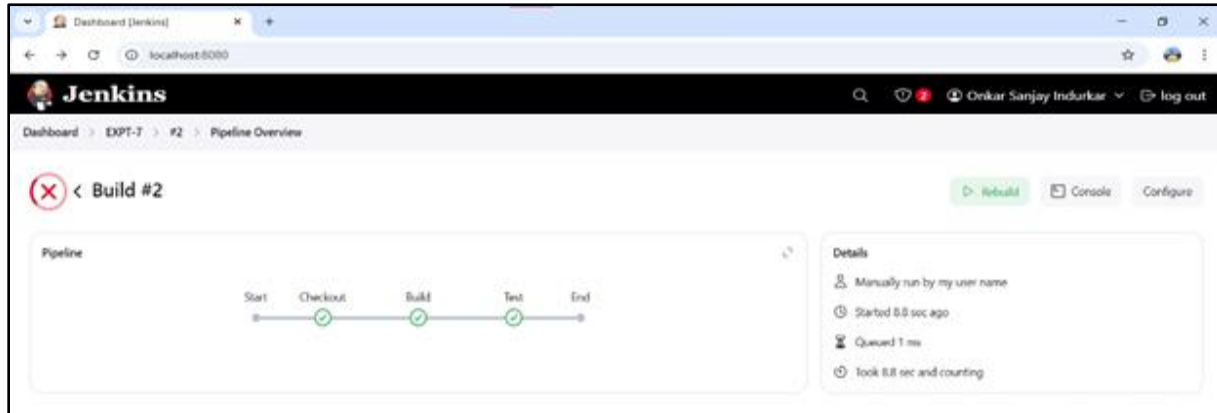
The screenshot shows the Jenkins 'Pipeline Overview' for Build #1 of EXPT-6. The left sidebar contains navigation links: Status, Changes, Console Output, Edit Build Information, Delete build #1, Timings, Pipeline Overview (selected), Pipeline Console, Replay, Pipeline Steps, and Workspaces. The main area displays the pipeline overview with the following content:

```
Build #1
Rebuild Console Configure

Pipeline
Start stage1 stage2 stage3 stage4 End

Details
Manually run by my user name
Started 21 sec ago
Queued 1 ms
Took 4.3 sec
```

Exp 7 (output)



The screenshot shows the Jenkins Pipeline Overview for Build #2. The pipeline is in a failed state, indicated by a red 'X' icon. The pipeline diagram shows a sequence of steps: Start, Checkout, Build, Test, and End. The Checkout, Build, and Test steps are marked with green checkmarks, indicating they completed successfully. The Details section on the right provides information about the build: it was manually run by the user 'my user name', started 8.8 seconds ago, queued for 1 minute, and took 8.8 seconds to run.

Dashboard > EXPT-7 > #2 > Pipeline Overview

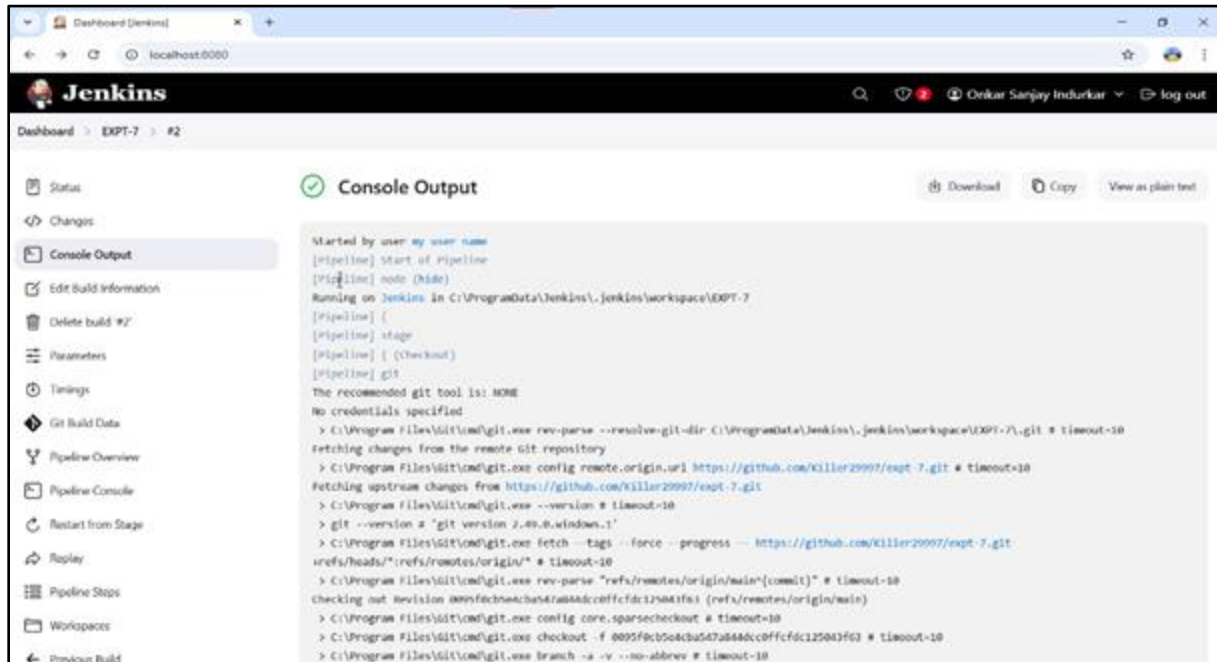
Build #2 [Rebuild] [Console] [Configure]

Pipeline

Start → Checkout → Build → Test → End

Details

- Manually run by my user name
- Started 8.8 sec ago
- Queued 1 min
- Took 8.8 sec and counting



The screenshot shows the Jenkins Console Output for Build #2. The console output displays the pipeline's execution steps and the commands used to fetch and checkout the code. The output is as follows:

```
Started by user my user name
[Pipeline] Start of Pipeline
[Pipeline] node (k8s)
Running on Jenkins in C:\ProgramData\Jenkins\jenkins\workspace\EXPT-7
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
> C:\Program Files\Git\cmd\git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\jenkins\workspace\EXPT-7\.git # timeout=10
Fetching changes from the remote Git repository
> C:\Program Files\Git\cmd\git.exe config remote.origin.url https://github.com/Killer29997/exp7-7.git # timeout=10
Fetching upstream changes from https://github.com/Killer29997/exp7-7.git
> C:\Program Files\Git\cmd\git.exe --version # timeout=10
> git --version # 'git version 2.40.0.windows.1'
> C:\Program Files\Git\cmd\git.exe fetch --tags --force --progress -- https://github.com/Killer29997/exp7-7.git refs/heads/*:refs/remotes/origin/* # timeout=10
> C:\Program Files\Git\cmd\git.exe rev-parse 'refs/remotes/origin/main^{commit}' # timeout=10
Checking out revision 0005f0cb5048ba567a644cc0ffcd125043f63 (refs/remotes/origin/main)
> C:\Program Files\Git\cmd\git.exe config core.sparsecheckout # timeout=10
> C:\Program Files\Git\cmd\git.exe checkout -f 0005f0cb5048ba567a644cc0ffcd125043f63 # timeout=10
> C:\Program Files\Git\cmd\git.exe branch -a -v --no-abbrev # timeout=10
```

Dashboard > EXPT-7 > #2

Console Output [Download] [Copy] [View as plain text]

Started by user my user name

[Pipeline] Start of Pipeline

[Pipeline] node (k8s)

Running on Jenkins in C:\ProgramData\Jenkins\jenkins\workspace\EXPT-7

[Pipeline] {

[Pipeline] stage

[Pipeline] { (Checkout)

[Pipeline] git

The recommended git tool is: NONE

No credentials specified

> C:\Program Files\Git\cmd\git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\jenkins\workspace\EXPT-7\.git # timeout=10

Fetching changes from the remote Git repository

> C:\Program Files\Git\cmd\git.exe config remote.origin.url https://github.com/Killer29997/exp7-7.git # timeout=10

Fetching upstream changes from https://github.com/Killer29997/exp7-7.git

> C:\Program Files\Git\cmd\git.exe --version # timeout=10

> git --version # 'git version 2.40.0.windows.1'

> C:\Program Files\Git\cmd\git.exe fetch --tags --force --progress -- https://github.com/Killer29997/exp7-7.git refs/heads/*:refs/remotes/origin/* # timeout=10

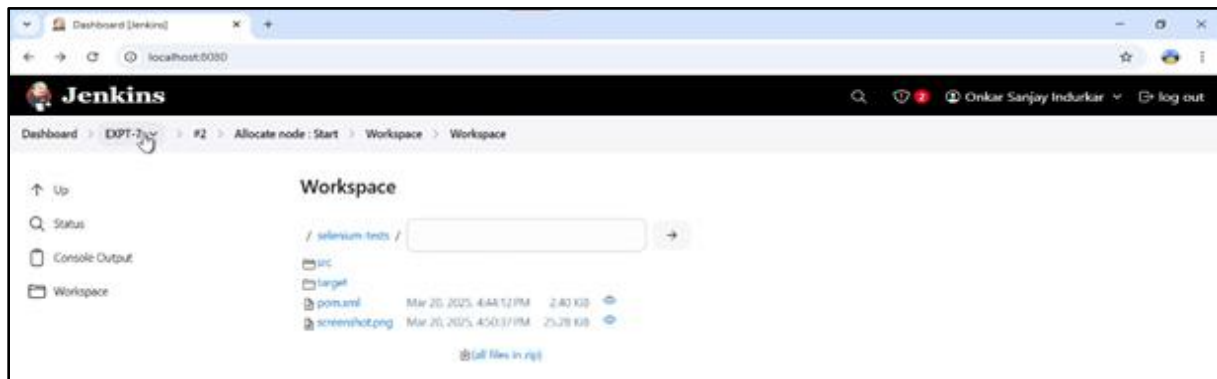
> C:\Program Files\Git\cmd\git.exe rev-parse 'refs/remotes/origin/main^{commit}' # timeout=10

Checking out revision 0005f0cb5048ba567a644cc0ffcd125043f63 (refs/remotes/origin/main)

> C:\Program Files\Git\cmd\git.exe config core.sparsecheckout # timeout=10

> C:\Program Files\Git\cmd\git.exe checkout -f 0005f0cb5048ba567a644cc0ffcd125043f63 # timeout=10

> C:\Program Files\Git\cmd\git.exe branch -a -v --no-abbrev # timeout=10



The screenshot shows the Jenkins Workspace for Build #2. The workspace is located at C:\ProgramData\Jenkins\jenkins\workspace\EXPT-7. The workspace contains the following files:

- target
- pom.xml
- screenshot.png

The workspace is currently empty, and the files are listed in the workspace view.

Dashboard > EXPT-7 > #2 > Allocate node: Start > Workspace > Workspace

Workspace

/ selenium-tests /

- target
- pom.xml
- screenshot.png

(all files in zip)