- **■** Status
- </>> Changes
- Console Output
 - View as plain text
- Edit Build Information
- Delete build '#8'
- **Parameters**
- **Environment Variables**
- Git Build Data
- ← Previous Build

Console Output

```
Started by user Gokul Y
Running as SYSTEM
[EnvInject] - Loading node environment variables.
Building in workspace /var/lib/jenkins/workspace/TaskEstimateTool_Docker
The recommended git tool is: NONE
using credential a1856c54-beba-472d-9626-df1198e432bf
> git rev-parse --resolve-git-dir
/var/lib/jenkins/workspace/TaskEstimateTool_Docker/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/gokulyc/effort-estimation-tool.git
# timeout=10
Fetching upstream changes from https://github.com/gokulyc/effort-estimation-tool.git
> git --version # timeout=10
> git --version # 'git version 2.34.1'
using GIT_ASKPASS to set credentials git gokulyc 1
```

```
> git fetch --tags --force --progress -- https://github.com/gokulyc/effort-
   estimation-tool.git +refs/heads/*:refs/remotes/origin/* # timeout=10
    > git rev-parse refs/remotes/origin/main^{commit} # timeout=10
   Checking out Revision f520fefcff433994cace74c6d0bab3eed1086d09
   (refs/remotes/origin/main)
    > git config core.sparsecheckout # timeout=10
    > git checkout -f f520fefcff433994cace74c6d0bab3eed1086d09 # timeout=10
   Commit message: "Added scripts"
    > git rev-list --no-walk 2fdc3272b0e351edbd12b63abcead27c9e71b585 # timeout=10
   Copying file to .env.prod
   [TaskEstimateTool_Docker] $ /bin/bash /tmp/jenkins2290272758908084950.sh
   /var/lib/jenkins/workspace/TaskEstimateTool Docker
   Dockerfile.flask
   README.md
   conftest.py
   data
   docker-compose.yaml
   example.env.prod
   pytest.ini
   requirements.txt
   requirements_unpinned.txt
   scripts
   src
   tests
   time="2024-05-27T12:37:35Z" level=warning
   msg="/var/lib/jenkins/workspace/TaskEstimateTool_Docker/docker-compose.yaml: `version`
   is obsolete"
   #0 building with "default" instance using docker driver
Dashboard > TaskEstimateTool_Docker > #8 > Console Output
   #1 [flask_app internal] load .dockerignore
   #1 transferring context: 295B 0.0s done
   #1 DONE 0.0s
   #2 [flask_app internal] load build definition from Dockerfile.flask
   #2 transferring dockerfile: 238B 0.0s done
   #2 DONE 0.1s
   #3 [flask_app internal] load metadata for docker.io/library/python:3.12-slim-bullseye
   #3 DONE 1.5s
   #4 [flask_app 1/5] FROM docker.io/library/python:3.12-slim-
   bullseye@sha256:6fa552fb879325884b0c1b6792d14ae9500d246c8b19cc27876d84c7c41117ff
   #4 DONE 0.0s
   #5 [flask_app internal] load build context
   #5 transferring context: 11.32kB 0.0s done
   #5 DONE 0.0s
```

```
#6 [flask_app 2/5] WORKDIR /app
#6 CACHED
#7 [flask_app 3/5] COPY requirements.txt requirements.txt
#7 CACHED
#8 [flask_app 4/5] RUN pip3 install -r requirements.txt
#8 CACHED
#9 [flask_app 5/5] COPY . .
#9 DONE 0.1s
#10 [flask_app] exporting to image
#10 exporting layers 0.1s done
#10 writing image
sha256:c9c7d1e0c90252796d47886d47350cf711569ea37bad3b34d5ed5bf57c4f7e13 done
#10 naming to docker.io/library/taskestimatetool_docker-flask_app done
#10 DONE 0.1s
 Container taskestimatetool_docker-mongo-1 Creating
 Container taskestimatetool_docker-mongo-1 Created
 Container taskestimatetool_docker-flask_app-1 Creating
 Container taskestimatetool_docker-flask_app-1 Created
 Container taskestimatetool_docker-mongo-1 Starting
 Container taskestimatetool_docker-mongo-1 Started
 Container taskestimatetool_docker-flask_app-1 Starting
 Container taskestimatetool_docker-flask_app-1 Started
Finished: SUCCESS
```