8

git checkout master # Replace 'main' with your branch name if necessary

npm install

npm run build # This should generate files in the ./build directory

# rm -rf /path/to/your/npx/server/directory/\* # Only if you were using a different server

# Start the server (if needed) - you might not need this in Jenkins

# npx http-server ./build -p 8081

10

REM Remove the existing container if it exists

docker rm --force container1 || exit /b 0

REM Build a new Docker image named "nginx-image1"

docker build -t nginx-image1 .

REM Run the Docker container on port 8081

docker run -d -p 8081:80 --name=container1 nginx-image1