```
← → ♂ ≒ ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=ap-south-1&connType=standard&instanceId=i-0f2ca63b0d2321a
  aws
          Services
                      Q Search
                                                                                    [Alt+S]
Dockerfile build build.sh deploy.sh docker-compose.yml jenkisfile.sh readme.md
ubuntu@ip-172-31-47-233:~/devops-build$ chmod +x deploy.sh
ubuntu@ip-172-31-47-233:-/devops-build$ ./deploy.sh
./deploy.sh: line 1: !/bin/bash: No such file or directory
Creating network "devops-build default" with the default driver
Pulling jenkins (jenkins/jenkins:lts)...
lts: Pulling from jenkins/jenkins
ca4e5d672725: Pull complete
5c2c33065c08: Pull complete
92488061783e: Pull complete
283fc5f22098: Pull complete
a9c4c37656d4: Pull complete
ba8c648ced13: Pull complete
1cf1dfaee3c9: Pull complete
94f0d5472c4d: Pull complete
f8b0d06461dd: Pull complete
43dde4536f7b: Pull complete
cdaf12c3ce9b: Pull complete
70d4bec61dab: Pull complete
Digest: sha256:2bafb1fb2d6489bccadc1b7c172937e9b56a888ed77e625a4ebe59a6b038221e
Status: Downloaded newer image for jenkins/jenkins:lts
Creating reactapp ... done
ubuntu@ip-172-31-47-233:~/devops-build$ cat deploy.sh
!/bin/bash
# Deploy the Docker container using docker-compose
docker-compose up -d
```