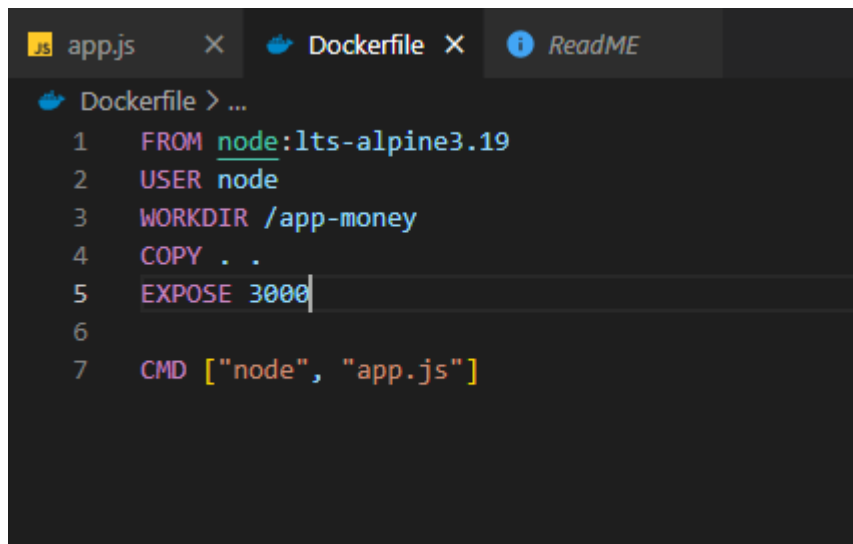


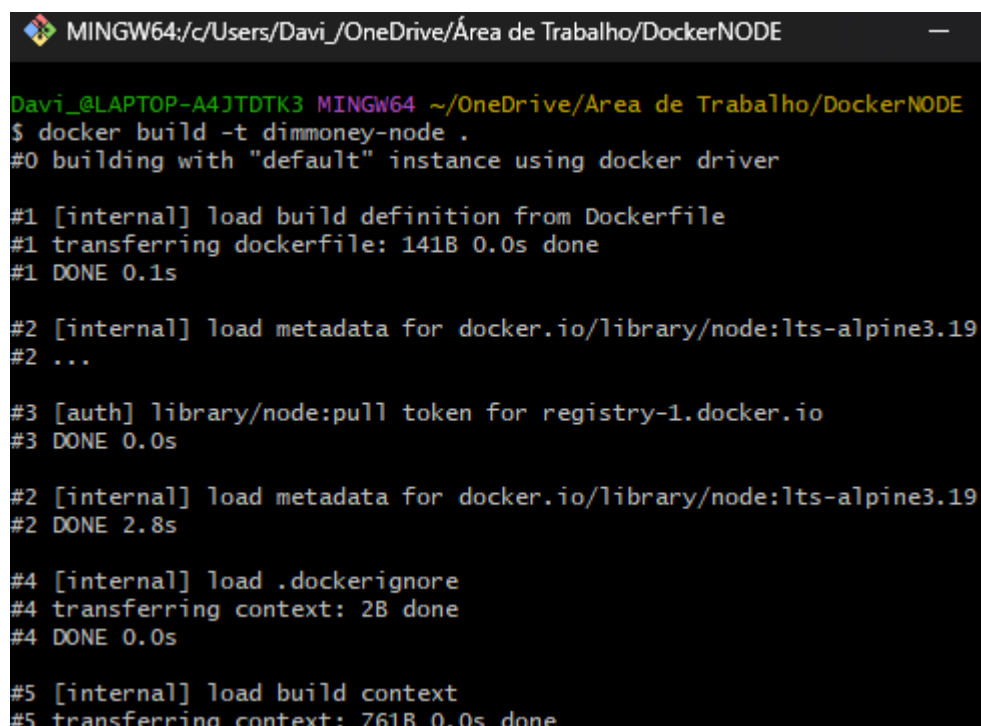
CHECKPOINT 2 DEVOPS – NODE JS

PRINT DO DOCKERFILE:



```
app.js x Dockerfile x ReadME
Dockerfile > ...
1 FROM node:lts-alpine3.19
2 USER node
3 WORKDIR /app-money
4 COPY . .
5 EXPOSE 3000
6
7 CMD ["node", "app.js"]
```

PRINT DO BUILD DA IMAGEM:



```
MINGW64:/c/Users/Davi_/OneDrive/Área de Trabalho/DockerNODE
Davi_@LAPTOP-A4JTDTK3 MINGW64 ~/OneDrive/Área de Trabalho/DockerNODE
$ docker build -t dimmoney-node .
#0 building with "default" instance using docker driver

#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 141B 0.0s done
#1 DONE 0.1s

#2 [internal] load metadata for docker.io/library/node:lts-alpine3.19
#2 ...

#3 [auth] library/node:pull token for registry-1.docker.io
#3 DONE 0.0s

#2 [internal] load metadata for docker.io/library/node:lts-alpine3.19
#2 DONE 2.8s

#4 [internal] load .dockerignore
#4 transferring context: 2B done
#4 DONE 0.0s

#5 [internal] load build context
#5 transferring context: 761B 0.0s done
```

```
MINGW64:/c/Users/Davi_/OneDrive/Área de Trabalho/DockerNODE
#6 extracting sha256:3bce96456554715f6c03922c7378bb770bf188b10c3f15f2cf35ea96268e7905 5.4s
#6 extracting sha256:3bce96456554715f6c03922c7378bb770bf188b10c3f15f2cf35ea96268e7905 6.4s done
#6 extracting sha256:2bde47b9f7c35f14f2e93c485556b9c368305fa0c78e364b4c28942bd0721433
#6 extracting sha256:2bde47b9f7c35f14f2e93c485556b9c368305fa0c78e364b4c28942bd0721433 0.2s done
#6 extracting sha256:db3e2f2b60543c32c84a427cc2129966358695d5b298456169c12df7ee2fd1e0 done
#6 DONE 15.4s

#7 [2/3] WORKDIR /app-money
#7 DONE 1.3s

#8 [3/3] COPY . .
#8 DONE 0.1s

#9 exporting to image
#9 exporting layers 0.1s done
#9 writing image sha256:440e9591c83c89a660eaf4a6046971efafd459f4fbe8156d46253389369c79bc done
#9 naming to docker.io/library/dimmoney-node 0.0s done
#9 DONE 0.1s

View build details: docker-desktop://dashboard/build/default/default/keddna6odu2xvgogp76ewkl8

What's Next?
  View a summary of image vulnerabilities and recommendations → docker scout quickview

Davi_@LAPTOP-A4JTDTK3 MINGW64 ~/OneDrive/Área de Trabalho/DockerNODE
$
```

PRINT DA EXECUÇÃO DO DOCKER RUN:

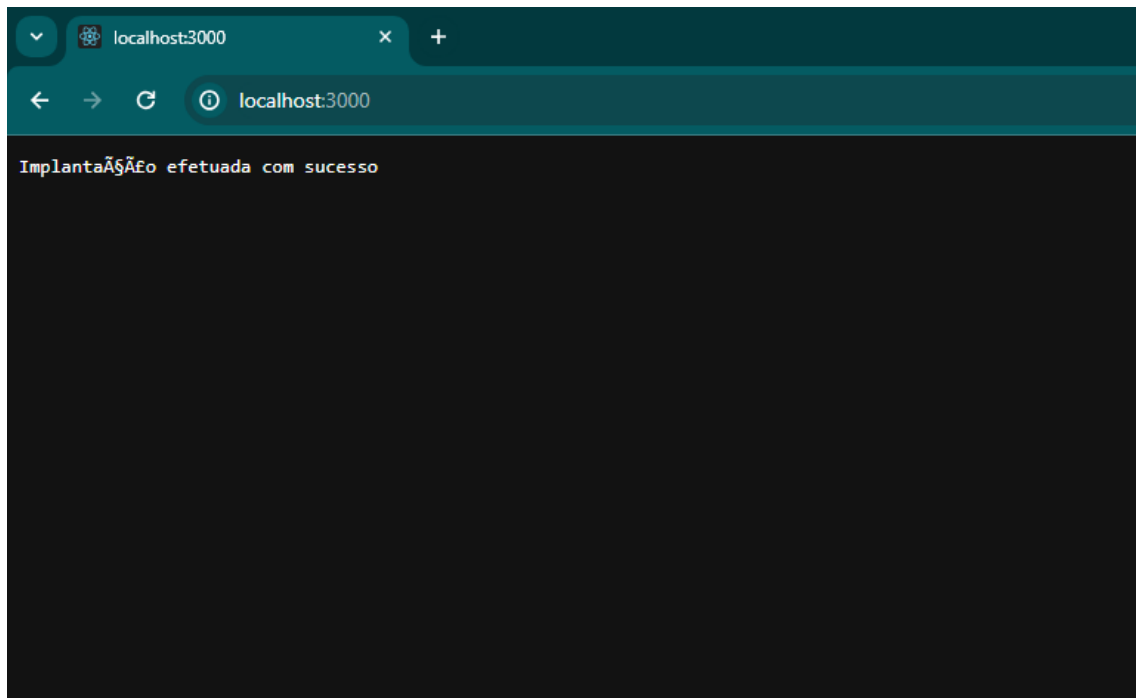
```
Davi_@LAPTOP-A4JTDTK3 MINGW64 ~/OneDrive/Área de Trabalho/DockerNODE
$ docker run -d -p 3000:3000 --name dimmoney-node123456 -v "C:\Users\Davi_\OneDrive\Área de Trabalho\DockerNODE":/app-money dimmoney-node
91604f7d5909c2b3de89188bb8efc0cf1470000cd0bd4bad7bcf202b57c1627a

Davi_@LAPTOP-A4JTDTK3 MINGW64 ~/OneDrive/Área de Trabalho/DockerNODE
$
```

PRINT VOLUME:

```
Davi_@LAPTOP-A4JTDTK3 MINGW64 ~/OneDrive/Área de Trabalho/DockerNODE
$ docker volume create appNode
appNode
```

PRINT DO WEB BROWSER:



PRINT DA SEQUÊNCIA DOS DEPLOYS:

