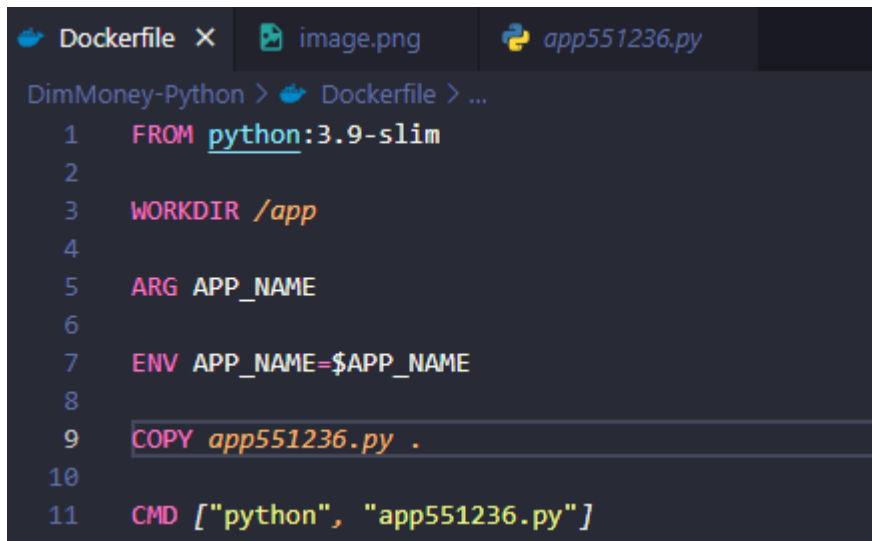
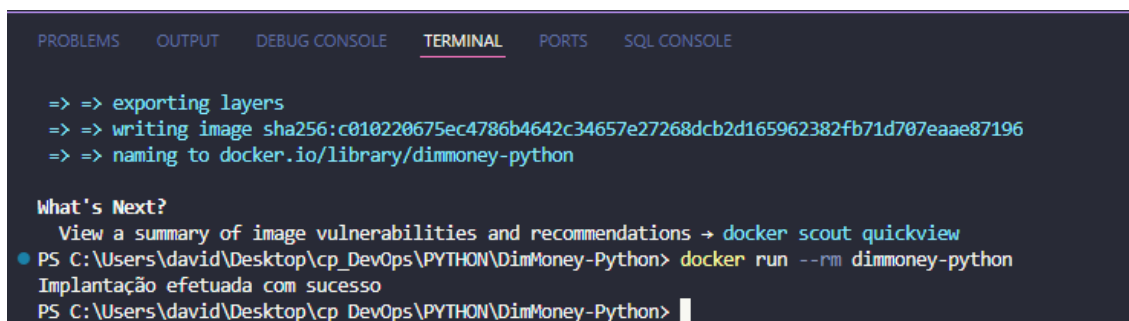


CP2 DevOps

Prints Python:



```
Dockerfile X image.png app551236.py
DimMoney-Python > Dockerfile > ...
1 FROM python:3.9-slim
2
3 WORKDIR /app
4
5 ARG APP_NAME
6
7 ENV APP_NAME=$APP_NAME
8
9 COPY app551236.py .
10
11 CMD ["python", "app551236.py"]
```



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SQL CONSOLE

=> => exporting layers
=> => writing image sha256:c010220675ec4786b4642c34657e27268dcb2d165962382fb71d707eaae87196
=> => naming to docker.io/library/dimmoney-python

What's Next?
View a summary of image vulnerabilities and recommendations → docker scout quickview
● PS C:\Users\david\Desktop\cp_DevOps\PYTHON\DimMoney-Python> docker run --rm dimmoney-python
Implantação efetuada com sucesso
PS C:\Users\david\Desktop\cp_DevOps\PYTHON\DimMoney-Python> |
```

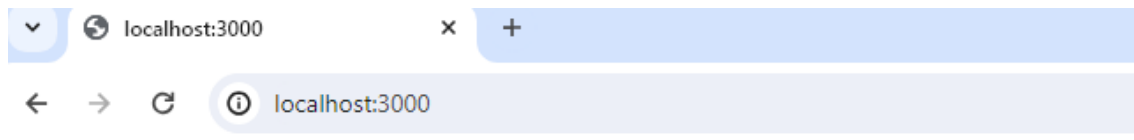
Prints Node:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SQL CONSOLE

=> => exporting layers
=> => writing image sha256:03ace712f5d0a615b2607d81a9ce9c70018bc1ffff4f7d59ac1bfb952d0294681
=> => naming to docker.io/library/dimmoney-node

What's Next?
View a summary of image vulnerabilities and recommendations → docker scout quickview
● PS C:\Users\david\Downloads\DimMoney-Node> docker run -d --name dimmoney-node551236 -p 3000:3000 -v "$(pwd):/app-money" dimmoney-node
cd62f2e57dd099094195d093910afe725058bdd8348568e4424432ec41c41203
PS C:\Users\david\Downloads\DimMoney-Node> |
```



Implantação efetuada com sucesso. Bom trabalho!

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SQL CONSOLE
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> npm install
up to date, audited 1 package in 251ms
found 0 vulnerabilities
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> npm install node
added 2 packages, and audited 3 packages in 3s
found 0 vulnerabilities
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> npm install node.js
added 1 package, removed 2 packages, and audited 4 packages in 2s
found 0 vulnerabilities
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> docker build -t dimmoney-node .
[+] Building 0.0s (0/0) docker:default
[+] Building 4.3s (9/9) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 415B
=> [internal] load metadata for docker.io/library/node:lts-alpine3.19
=> [auth] library/node:pull token for registry-1.docker.io
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [1/3] FROM docker.io/library/node:lts-alpine3.19@sha256:7a91aa397f2e2dfbfcad2e2d72599f374e0b0172be1d86eeb73f1d33f36a4b2
=> [internal] load build context
=> => transferring context: 75.92MB
=> CACHED [2/3] WORKDIR /app-money
=> [3/3] COPY . .
=> exporting to image
=> => exporting layers
=> => writing image sha256:de2a331c52aee11120c155ee1ac9e34bf7e65a0b7c94053809e99f49b91b6f96
=> => naming to docker.io/library/dimmoney-node

What's Next?
View a summary of image vulnerabilities and recommendations -> docker scout quickview
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> docker run -d --name dimmoney-node551236 -p 3000:3000 -v "$(pwd)/app-money" dimmoney-node
8005ecae301276784773bd0132ecd3984bab64a6287692b4fc31edf495f84354
• PS C:\Users\david\Desktop\cp_DevOps\NODE\DimMoney-Node> npm install
removed 3 packages, and audited 1 package in 271ms
```

Prints Java:



```

PS C:\Users\david\Desktop\cp_DevOps\JAVA\cpDockerfile> docker build -t dimmoney-app .
>>
[+] Building 0.0s (0/0)  docker:default
[+] Building 1.7s (9/9) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 131B
=> [internal] load metadata for docker.io/library/tomcat:10
=> [auth] library/tomcat:pull token for registry-1.docker.io
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [1/3] FROM docker.io/library/tomcat:10@sha256:6c44d46aaca9529eaf7055548b2df628f6b71b9ed2dca7308506dad1f453e4cb
=> => resolve docker.io/library/tomcat:10@sha256:6c44d46aaca9529eaf7055548b2df628f6b71b9ed2dca7308506dad1f453e4cb
=> [internal] load build context
=> => transferring context: 43B
=> CACHED [2/3] WORKDIR /usr/local/tomcat/webapps
=> CACHED [3/3] COPY DimMoneyApp551236.war .
=> exporting to image
=> => exporting layers
=> => writing image sha256:0dad9f17cb99278a7cee8ef1cab9b59f6f6c9761e33ca8cb034de2e7c410ab8c
=> => naming to docker.io/library/dimmoney-app

What's Next?
View a summary of image vulnerabilities and recommendations → docker scout quickview
PS C:\Users\david\Desktop\cp_DevOps\JAVA\cpDockerfile> docker run -d --name dimmoney551236 -p 8080:8080 -v deploys-tomcat10:/usr/local/tomcat/webapps dimmoney-app
4e17b484568e69034b7cda0924890378f73c7c03cebc8523779e81bcb6506ef2
PS C:\Users\david\Desktop\cp_DevOps\JAVA\cpDockerfile>

```