

Checkpoint 2 DevOps Tools e Cloud Computing

Print do Dockerfile criado

```
Dockerfile > ...
  Click here to ask Blackbox to help you code faster
1  FROM python:3.9-slim
2
3
4  WORKDIR /app
5
6  ARG nome_app='teste'
7
8  ENV exec_cmd=${nome_app}
9
10 COPY ${nome_app} .
11
12 CMD python ${exec_cmd}
13
14
```

Print da tela da criação da imagem com sucesso (um print do terminal)

```
C:\Users\logonrmlcal\Desktop\New folder>docker build -t dimmoney-python --build-arg nome_app=app552342.py .
[+] Building 0.9s (8/8) FINISHED
=> [internal] load .dockerignore 0.0s
=> => transferring context: 2B 0.0s
=> [internal] load build definition from Dockerfile 0.0s
=> => transferring dockerfile: 183B 0.0s
=> [internal] load metadata for docker.io/library/python:3.9-slim 0.9s
=> [1/3] FROM docker.io/library/python:3.9-slim@sha256:fd8693fc6115345452a19654c1388bc9a1029cda7b98e1 0.0s
=> [internal] load build context 0.0s
=> => transferring context: 33B 0.0s
=> CACHED [2/3] WORKDIR /app 0.0s
=> CACHED [3/3] COPY app552342.py . 0.0s
=> exporting to image 0.0s
=> => exporting layers 0.0s
=> => writing image sha256:a1d82ec99be8bcab183217015a73d46159f51dee21a02e0bce39f17b1da760f 0.0s
=> => naming to docker.io/library/dimmoney-python 0.0s
C:\Users\logonrmlcal\Desktop\New folder>
```

Print da execução do docker container run (um print do terminal com o comando executado com sucesso)

```
C:\Users\logonrmlocal\Desktop\New folder>docker container run --rm dimmoney-python
Implantação efetuada com sucesso

C:\Users\logonrmlocal\Desktop\New folder>
```