

1. Crie uma configuração usando o Docker Compose. Use no mínimo dois serviços.

Evidencie o arquivo docker-compose e o print da execução dos containers.

```
Windows PowerShell
PS C:\Users\samuelb\Desktop\IFCE\TELEMATICA\23-2 ASR TELE\Avaliações> cd atv08
PS C:\Users\samuelb\Desktop\IFCE\TELEMATICA\23-2 ASR TELE\Avaliações\atv08> ls

Diretório: C:\Users\samuelb\Desktop\IFCE\TELEMATICA\23-2 ASR TELE\Avaliações\atv08

Mode                LastWriteTime         Length Name
----                -
-a-----         18/11/2023   19:08           444 docker-compose.yml

PS C:\Users\samuelb\Desktop\IFCE\TELEMATICA\23-2 ASR TELE\Avaliações\atv08> docker-compose -f docker-compose.yml up --build
[+] Running 8/11
  - mysql:db 10 layers [#####] 56.93MB/121MB Pulling 22.8s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 58MB/121MB Pulling 22.9s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 59.07MB/121MB Pulling 23.0s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 60.15MB/121MB Pulling 23.1s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 60.15MB/121MB Pulling 23.2s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 60.68MB/121MB Pulling 23.3s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 61.75MB/121MB Pulling 23.4s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 62.82MB/121MB Pulling 23.5s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 63.9MB/121MB Pulling 23.6s
[+] Running 8/11c Download complete
```

```
Windows PowerShell
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 112.8MB/121MB Pulling 29.2s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 113.4MB/121MB Pulling 29.3s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 113.9MB/121MB Pulling 29.4s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 115.5MB/121MB Pulling 29.5s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 115.5MB/121MB Pulling 29.6s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 117.6MB/121MB Pulling 29.7s
[+] Running 8/11c Download complete
  - mysql:db 10 layers [#####] 118.2MB/121MB Pulling 29.8s
[+] Running 11/11 Download complete
  - mysql:db 10 layers [#####] 0B/0B Pulled 62.7s
  - 8e0176adc18c Pull complete 18.6s
  - 2d2c52718f65 Pull complete 0.9s
  - d88d03ce139b Pull complete 1.0s
  - 4a7d7f1aa1e Pull complete 9.9s
  - ce5949193e4c Pull complete 1.9s
  - f7f024dfb329 Pull complete 10.0s
  - 5fc3c840facc Pull complete 26.5s
  - 509068e49488 Pull complete 10.7s
  - cbc847bab598 Pull complete 26.5s
  - 942bef62a146 Pull complete 19.4s
[+] Building 0.3s (2/2) FINISHED docker:default
=> [docker-python internal] load build definition from D 0.1s
=> => transferring dockerfile: 2B 0.0s
=> [docker-python internal] load .dockerignore 0.1s
=> => transferring context: 2B 0.0s
failed to solve: failed to read dockerfile: open /var/lib/docker/tmp/buildkit-mount257725056/Dockerfile: no such file or directory
```

