1. Creare Dockerfile

FROM alpine

CMD ["echo", "hello world 1"]

2. creare c1 folosind comanda **build**

```
🔵 🗊 root@v-Latitude-E6430s: /home/v/ex_docker
oot@v-Latitude-E6430s:/home/v/ex docker# docker build -t c1 .
Sending build context to Docker daemon 6.656kB
Step 1/2 : FROM alpine
latest: Pulling from library/alpine
ff3a5c916c92: Pull complete
Digest: sha256:7df6db5aa61ae9480f52f0b3a06a140ab98d427f86d8d5de0bedab9b8df6b1c0
Status: Downloaded newer image for alpine:latest
 ---> 3fd9065eaf02
Step 2/2 : CMD ["echo","hello world 1"]
---> Running in fdb230260fb0
Removing intermediate container fdb230260fb0
---> 9e0d787e7918
Successfully built 9e0d787e7918
Successfully tagged c1:latest
oot@v-Latitude-E6430s:/home/v/ex_docker# docker_images
REPOSITORY
                                             IMAGE ID
                                                                   CREATED
SIZE
                                             9e0d787e7918
c1
                      latest
                                                                   59 seconds ago
4.15MB
alpine
                      latest
                                             3fd9065eaf02
                                                                   2 days ago
1.15MB
eiffel/eiffel
                                             b4371b61181b
                                                                   3 months ago
                      latest
1.07GB
coot@v-Latitude-E643@s:/home/v/ex_docker#
```

3. lansare un executie **run**

```
root@v-Latitude-E6430s:/home/v/ex_docker# docker run c1
hello world 1
root@v-Latitude-E6430s:/home/v/ex_docker#
```

4. creare Dockerfile.2 FROM alpine

CMD ["echo", "hello world 2"]

5. creare imagine docker build -f Dockerfile.2 -t h2.

root@v-Latitude-E6430s:/home/v/ex_docker/creare_imagini/hello_world/2.# docker build -f Dockerfile.2 -t h2 .

6. Lansare

docker run h2

root@v-Latitude-E6430s:/home/v/ex_docker/creare_imagini/hello_world/2.# docker run h2 hello world 2

root@v-Latitude-E6430s:/home/v/ex docker/creare imagini/hello world/2.#

lansare containere h1 si h2

root@v-Latitude-E6430s:/home/v/ex_docker/creare_imagini/hello_world/2.# docker run h1
hello world 1 from docker
root@v-Latitude-E6430s:/home/v/ex_docker/creare_imagini/hello_world/2.# docker run h2
hello world 2
root@v-Latitude-E6430s:/home/v/ex_docker/creare_imagini/hello_world/2.#

7.