Laboratorio de Docker

Estudiante: Ignacio Bonilla Rojas

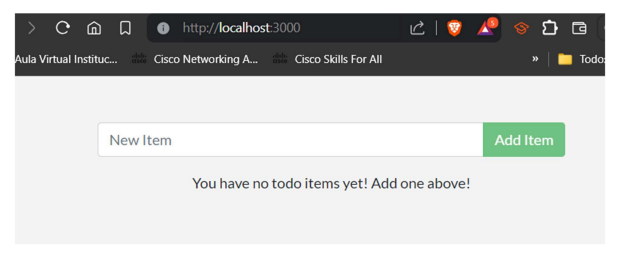
Step 2: Docker ps

```
PS C:\Users\nacho\Downloads\getting-started-app> docker ps

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

4987fda415c7 getting-started "docker-entrypoint.s..." 58 seconds ago Up 57 seconds 127.0.0.1:3000->3000/tcp peaceful_sutherland
```

Step 3: Captura de la aplicación actualizada



Step 5: docker volume inspect todo-db

Step 7:

docker network ls

```
PS C:\Users\nacho\Downloads\getting-started-app> docker network ls
NETWORK ID
               NAME
                          DRIVER
                                    SCOPE
0c112e06d312
                          bridge
                                    local
               bridge
2f8680a72c83
                                    local
               host
                          host
886176e47d3d
                          null
                                    local
               none
               todo-app
29af23ae5d70
                          bridge
                                    local
PS C:\Users\nacho\Downloads\getting-started-app>
```

docker container ls

```
PS C:\Users\nacho\Downloads\getting-started-app> docker container ls
CONTAINER ID
                IMAGE
                                   COMMAND
                                                              CREATED
                                                                                ST
ATUS
               PORTS
                                            NAMES
                                   "docker-entrypoint.s..."
c2793ebec54c
                node:18-alpine
                                                              5 minutes ago
                                                                                Up
 5 minutes
               127.0.0.1:3000->3000/tcp
                                            exciting_galileo
3031e0fb617b
              mysql:8.0
                                   "docker-entrypoint.s..." 17 minutes ago
                                                                                Up
17 minutes 3306/tcp, 33060/tcp vigilant
PS C:\Users\nacho\Downloads\getting-started-app>
                                            vigilant_driscoll
```

Step 8:

docker compose up -p

```
+] Running 4/4

Network getting-started-app_default

Volume "getting-started-app_todo-mysql-data"

Created

Created

O.0s

Container getting-started-app-mysql-1

Created

Started

O.6s

Vontainer getting-started-app-app-1

Started

O.7s
```

docker container ls

PS C:\Users\nacho\Downloads\getting-started-app> docker container ls		
CONTAINER ID IMAGE COMMAND CREATED STATUS	PORTS	NAMES
72514bdcaa4c node:18-alpine "docker-entrypoint.s" About a minute ago Up About a minute	127.0.0.1:3000->3000/tcp	getting-started-app-app-1
a4c83af78299 mysql:8.0 "docker-entrypoint.s" About a minute ago Up About a minute	3306/tcp, 33060/tcp	getting-started-app-mysql-1
a39d0278d7fb nicolaka/netshoot "zsh" 20 minutes ago Up 6 minutes		sweet_sutherland