Mariandre Gomez Espino – 1000119

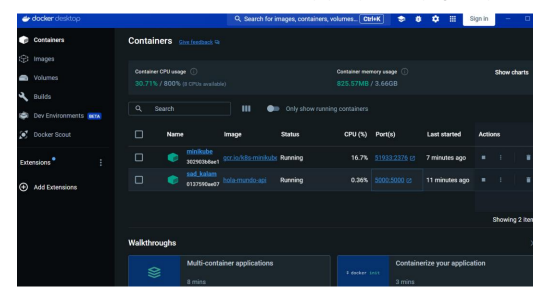
 Funcionamiento de Nginx: en conjunto con un conetendor de docker para poder utilizar Nginx

```
spec {
    container {
     image = "nginx:latest"
     name = "nginx"
    }
}
```

- Hello Word en Nginx y Docker



- Contenedores de Docker hola mundo api para poder desplegar la aplicación



- Base de datos no relacional en docker, utilice Mongo

```
PS C:\Users\maria> docker pull mongo
Using default tag: latest
latest: Pulling from library/mongo
a8blcsf8e2d: Pull complete
40849594c110: Pull complete
204468681052: Pull complete
1df517147e11: Pull complete
1df517147e11: Pull complete
21b893d114fc: Pull complete
21b893d114fc: Pull complete
21b893d114fc: Pull complete
Digest: sha256:c578cda6630625bee0f7c522120fd89a8ffc2b9d88fa77a6ceb3447cedbd412a
Status: Downloaded newer image for mongo:latest
docker.io/library/mongo:latest
What's Next?

View a summary of image vulnerabilities and recommendations → docker scout quickview mongo
PS C:\Users\maria> docker run --name some-mongo -d mongo
PS C:\Users\maria> docker run --name some-mongo -d mongo
PS C:\Users\maria> docker run --name some-mongo -d mongo
```

- Corriendo la base de datos no relacional en docker

