## RUBY ON RAILS

## Edición del docker-compose

```
services:
 mariadb:
   image: docker.io/bitnami/mariadb:10.6
   environment:
     # ALLOW_EMPTY_PASSWORD is recommended only for development.
     - ALLOW EMPTY PASSWORD=yes
 myapp:
   image: docker.io/bitnami/rails:7
   ports:
- '8001:8001
   environment:
     - DATABASE_HOST=mariadb
      - DATABASE_NAME=my_app_development
    volumes:
      - './my-project:/app'
   depends_on:
      - mariadb
```

Lo único que modificaremos del archivo es el puerto, en nuestro caso al 8001.

Nos indica las imágenes que va a descargar , establece variables de entorno como que deje entrar sin contraseña y el volumen que va a crear

## Ejecución del docker-compose up

```
javie@LAPTOP-VORK9BIP MINGW64 ~/OneDrive/Escritorio/ruby

$ docker-compose up
myapp Pulling
cla0533acd82 Pulling fs layer
ae2021fe10bb Pulling fs layer
cla0533acd82 Downloading [>
311.3kB/30.92MB
cla0533acd82 Downloading [=>
634.2kB/30.92MB
cla0533acd82 Downloading [=>
1.256MB/30.92MB
cla0533acd82 Downloading [==>
1.256MB/30.92MB
cla0533acd82 Downloading [==>
1.567MB/30.92MB
cla0533acd82 Downloading [==>
1.567MB/30.92MB
cla0533acd82 Downloading [==>
1.567MB/30.92MB
cla0533acd82 Downloading [===>
1.878MB/30.92MB
ae2021fe10bb Downloading [===>
1.878MB/30.92MB
cla0533acd82 Downloading [===>
1.94MB/30.92MB
cla0533acd82 Downloading [===>
1.94MB/30.92MB
cla0533acd82 Downloading [===>
1.94MB/30.92MB
```

## Despliegue

