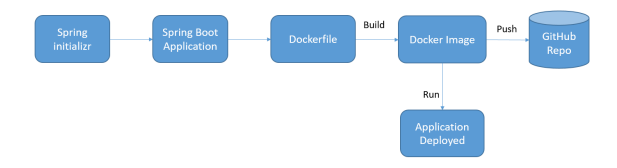
Docker_Project

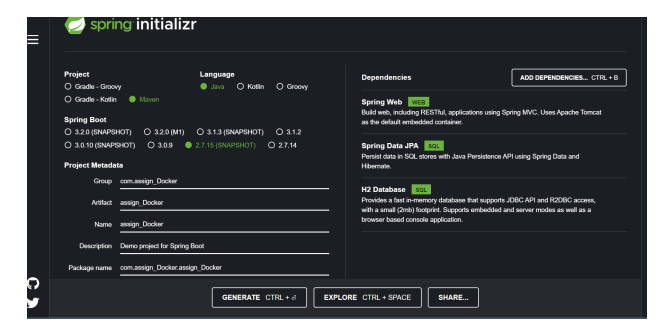
Requirement: An organization XYZ Private Limited has recently transformed their IT application from Monolithic to Microservice Architecture. Now they have been struggling with deployment in such a complex infrastructure and inconsistency across the system. The organization has hired you to help them with simplifying their deployment process by containerizing their applications. They are using spring boot to develop their microservices. So we need to deploy our application in a container.

Here is the step wise step procedure to implement the solution.



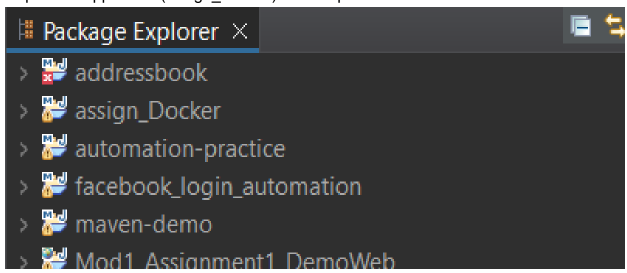
- Step 1: Create and download a Spring Boot application with Spring initializr.
- Step 2: Customize the application as per your needs and make a complete application. This application we are going to containerize.
- Step 3: Write a Dockerfile for containerizing our application.
- Step 4: Create a Docker image from the Dockerfile.
- Step 5: Push the Docker image to Dockerhub.
- Step 6: make your containerized application in the runnable state.
- Step 1: Create and download a Spring Boot application with Spring initializr.

spring initializer



Click on Generate CTRL. Project zip file will be downloaded. Extract the zip and import to eclipse(file —>import—->maven existing project)

Import the application(assign_Docker) into Eclipse.

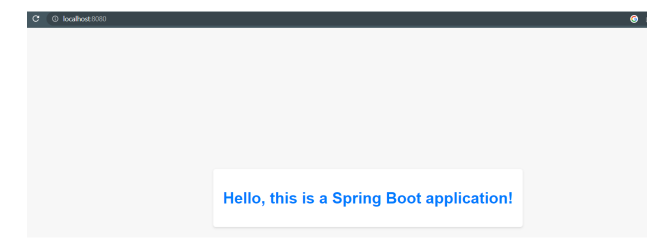


Step 2 : Add an index.html to the main/resources/static folder. (Customize the application)

Run the application.

```
main] j.LocalContainerEntityManagerFactoryBean : Initialized JPA EntityManagerFactory for persistence unit 'default'
main] JpaBaseConfiguration$JpaWebConfiguration : spring.jpa.open-in-view is enabled by default. Therefore, database queries may be perf
main] o.s.b.a.w.s.WelcomePageHandlerMapping : Adding welcome page: class path resource [static/index.html]
main] o.s.b.w.embedded.tomcat.TomcatWebServer : Tomcat started on port(s): 8080 (http) with context path ''
main] c.a.a.AssignDockerApplication : Started AssignDockerApplication in 6.352 seconds (JVM running for 7.401)
```

Verify the application is running



So the application works fine in the localhost next we are going to containerize the application.

In eclipse run as maven build

```
[INFO] Results:
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO]
[INFO]
[INFO]
[INFO] --- maven-jar-plugin:3.2.2:jar (default-jar) @ assign_Docker ---
[INFO] Building jar: C:\Users\HP\Downloads\assign_Docker\target\assign_Docker-0.0.1-SNAPSHOT.jar
[INFO]
[INFO]
[INFO] --- spring-boot-maven-plugin:2.7.15-SNAPSHOT:repackage (repackage) @ assign_Docker ---
[INFO] Downloading from : https://repo.spring.io/snapshot/org/springframework/boot/spring-boot-buildpack-platform/2.7.15
```

It will create a jar file, which is used for the deployment of an application.

Step 3: Write a Dockerfile to containerize the application

```
# Use an OpenJDK base image with JDK
FROM openjdk:11-jdk

# Set the working directory in the container
WORKDIR /app

# Copy the JAR file into the container
COPY assign_Docker-0.0.1-SNAPSHOT.jar /app/spring-boot-app.jar

# Expo the container port (replace 8080 with the port your Spring Boot app runs on)
EXPOSE 8080

# Command to run the application
CMD ["java", "-jar", "spring-boot-app.jar"]
```

Step 4 : Create a Docker image from the Dockerfile.

Run the build command to create a docker image from the docker file

sudo docker build -t spring-boot-app-image .

```
ubuntu@ip-172-31-10-201:~$ sudo docker build -t spring-boot-app-image .

Sending build context to Docker daemon 39.17MB

Step 1/5 : FROM openjdk:11-jdk

11-jdk: Pulling from library/openjdk

001c52e26ad5: Pull complete

d9d4b9b6e964: Pull complete

2068746827ec: Pull complete

9daef329d350: Pull complete

d85151f15b66: Pull complete

66223a710990: Pull complete

db38d58ec8ab: Pull complete

Digest: sha256:99bac5bf83633e3c7399aed725c8415e7b569b54e03e4599e580fc9cdb7c21ab

Status: Downloaded newer image for openjdk:11-jdk
```

```
db38d58ec8ab: Pull complete
Digest: sha256:99bac5bf83633e3c7399aed725c8415e7b569b54e03e4599e580fc9cdb7c21ab
Status: Downloaded newer image for openjdk:11-jdk
---> 47a932d998b7
Step 2/5 : WORKDIR /app
---> Running in fc12e27da902
Removing intermediate container fc12e27da902
---> a71dfee38c9b
Step 3/5 : COPY assign Docker-0.0.1-SNAPSHOT.jar /app/spring-boot-app.jar
---> 8dec4f919642
Step 4/5 : EXPOSE 8080
---> Running in 1768098d2e22
Removing intermediate container 1768098d2e22
---> a6c554d1ea96
Step 5/5 : CMD ["java", "-jar", "spring-boot-app.jar"]
---> Running in 0460aa719af3
Removing intermediate container 0460aa719af3
---> a2fff3f0a62f
Successfully built a2fff3f0a62f
Successfully tagged spring-boot-app-image:latest
ubuntu@ip-172-31-10-201:~$
```

Check the image is created or not

sudo docker image

```
ubuntu@ip-172-31-10-201:~$ sudo su
root@ip-172-31-10-201:/home/ubuntu# docker images
REPOSITORY
                       TAG
                                IMAGE ID
                                               CREATED
                                                               SIZE
                                               3 minutes ago
spring-boot-app-image
                       latest
                                 a2fff3f0a62f
                                                               693MB
openjdk
                       11-jdk
                                 47a932d998b7
                                               11 months ago
                                                               654MB
root@ip-172-31-10-201:/home/ubuntu#
```

Next check the running containers using, docker ps

Presently no containers are running so create a container using run command

Step 7: Push the docker image to Docker Hub

First tag the image with username of the github account

docker tag spring-boot-app-image sarus23/spring-boot-app-repo:latest

docker login //give the username and password of docker hub

docker push sarus23/spring-boot-app-repo:latest

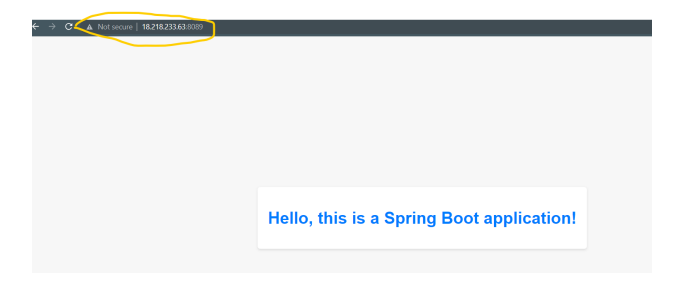
Step 8: Run on application as container in detached mode and on system port 8089.

docker run -d -p 8089:8080 spring-boot-app-image

Then check if the container is created or not. docker ps will give you the created container id.

```
root@ip-172-31-10-201:/home/ubuntu# docker run -d -p 8089:8080 spring-boot-app-image 6c0d3190b724a89f317d745bc00d000f59fc8469df67167b3aa16b9a249ed91d root@ip-172-31-10-201:/home/ubuntu#
```

Then go to the browser and check that application is available in the mapped system port(8089)



Application successfully deployed in the container