TASK 5 - Mayen Creation

Step 1: Creating folder

Create a folder and clone the repository

```
vishal@LAPTOP-U458V05I:~$ mkdir task5
vishal@LAPTOP-U458V05I:~$ cd task5
vishal@LAPTOP-U458V05I:~\task5$ git clone https://github.com/AranganathanPrakash/spring-framework-petclinic.git
Cloning into 'spring-framework-petclinic'...
remote: Enumerating objects: 7351, done.
remote: Counting objects: 100% (1110/1110), done.
remote: Compressing objects: 100% (80/80), done.
remote: Total 7351 (delta 1059), reused 1030 (delta 1030), pack-reused 6241 (from 1)
Receiving objects: 100% (7351/7351), 3.12 MiB | 5.07 MiB/s, done.
Resolving deltas: 100% (3600/3600), done.
vishal@LAPTOP-U458V05I:~/task5$ ls
spring-framework-petclinic
```

Step 2: Installing maven

Installing maven using -- sudo apt install maven

```
vishal@LAPTOP-U45BV05I:~/task5/spring-framework-petclinic$ sudo apt install maven
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
maven is already the newest version (3.8.7-2).
0 upgraded, 0 newly installed, 0 to remove and 1 not upgraded.
```

Step 3: Checking

See if the maven is installed or not

```
vishal@LAPTOP-U458V05I:~/task5/spring-framework-petclinic$ mvn --version

Apache Maven 3.8.7

Maven home: /usr/share/maven

Java version: 17.0.14, vendor: Ubuntu, runtime: /usr/lib/jvm/java-17-openjdk-amd64

Default locale: en, platform encoding: UTF-8

OS name: "linux", version: "5.15.167.4-microsoft-standard-wsl2", arch: "amd64", family: "unix"
```

Step 4: Testing

Test the maven

Step 5: Clean

Clean the maven

```
Vishal@LAPTOP-UMS8V851:-/task5/spring-framework-petclinic move clean
[INFO] Scanning for projects...

[INFO] Scanning for projects...

(INFO) Building Spring Framework Petclinic 6.1.4

[INFO] Building From central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/22/maven-plugins-22.pom

Domnloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/22/maven-plugins-22.pom

Domnloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-parent-71.pom

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent-71.pom (26 kB at 181 kB/s)

Domnloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent-71.pom (26 kB at 181 kB/s)

Domnloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin-2.5.jar

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin-2.5.jar

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin-2.5.jar (25 kB at 124 kB/s)

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugin-mapi-2.8.6/maven-2.8.6.pom

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugin-api-2.8.6/maven-plugin-api-2.8.6.pom

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent-5/maven-plugin-api-2.8.6.pom (1.5 kB at 48 kB/s)

Domnloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent-5/maven-parent-
```

Step 6: Login in docker

Login in the docker using the username

```
vishal@LAPTOP-U4SBV051:~/task5/spring-framework-petclinic$ docker login -u vishal15276t

Info → A Personal Access Token (PAT) can be used instead.
To create a PAT, visit https://app.docker.com/settings

Password:

WARNING! Your credentials are stored unencrypted in '/home/vishal/.docker/config.json'.
Configure a credential helper to remove this warning. See
https://docs.docker.com/go/credential-store/
Login Succeeded
```

Step 7: Push

Push the image inside the docker

```
vishal@LAPTOP-U458V05I:~/task5/spring-framework-petclinic$ docker push vishal15276t/petclinic
Using default tag: latest
The push refers to repository [docker.io/vishal15276t/petclinic]
38ccclc087b0: Pushed
5f70bf18a086: Layer already exists
6fbdf02a6a33: Pushed
49cb1bc2daeb: Layer already exists
4e5b554b7345: Layer already exists
39cf0ac89a5a: Layer already exists
5f844dcf94898: Pushed
3359bc3d7a6a: Pushed
4b7c0led0534: Pushed
4b7c0led0534: Pushed
latest: digest: sha256:50a432cf884c30b2459a000ad02e664b7acf8bac4ed39762d0f2c86500c91948 size: 2413
```

Step 8: Minikube

Start the minikube

```
vishal@LAPTOP-U4SBV8S1:~/task5/spring-framework-petclinic$ minikube start
ininikube v1.35.0 on Ubuntu 24.04 (amd64)
Using the docker driver based on existing profile

The requested memory allocation of 2200MiB does not leave room for system overhead (total system memory: 2901MiB). You may face stability issues.
Suggestion: Start minikube with less memory allocated: 'minikube start --memory=2200mb'

Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46...
Updating the running docker "minikube" container ...
Preparing Rubernetes v1.32.0 on Docker 27.4.1 ...
Verifying Kubernetes components...
Using image gcr.lo/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storageclass
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

Step 9: Deployment creation

Create a deployment named petclinic

vishal@LAPTOP-U45BV05I:~/task5/spring-framework-petclinic\$ kubectl create deployment petclinic --image=vishal15276t/petclinic deployment.apps/petclinic created

Step 10: Deployment exposure

Expose the deployment in the kubectl

vishal@LAPTOP-U45BV051:~/task5/spring-framework-petclinic\$ kubectl expose deployment petclinic --port=8080 service/petclinic exposed

Step 11: Service

Check the service of the petclinic webpage

