

Step-by-Step Guide to Deploying a Spring Boot Application with Docker and Kubernetes



NAME : SNEHITH S K

ROLL NO : 22CSL264

1. Initialize and Clone the Repository

Initializes a new Git repository.

Clones the Spring Framework PetClinic project from GitHub.

Code:

```
git init  
git clone "https://github.com/AranganathanPrakash/spring-framework-petclinic"
```

Screenshot:

```
root@Ubuntu:/home/vboxuser/task5.1# git init  
hint: Using 'master' as the name for the initial branch. This default branch name  
      is subject to change. To configure the initial branch name to use in all  
      of your new repositories, which will suppress this warning, call:  
      hint:  
      hint:   git config --global init.defaultBranch <name>  
      hint:  
      hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and  
      hint: 'development'. The just-created branch can be renamed via this command:  
      hint:  
      hint:   git branch -m <name>  
Initialized empty Git repository in /home/vboxuser/task5.1/.git/
```

2. Navigate to the Project Directory

Moves into the cloned repository folder.

Code:

```
cd spring-framework-petclinic
```

3. Update System Packages

Updates the package list to ensure the latest versions are available.

Code:

```
sudo apt update
```

Screenshot:

```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# sudo apt update
Get:1 https://download.docker.com/linux/ubuntu noble InRelease [48.8 kB]
Ign:2 https://pkg.jenkins.io/debian-stable binary/ InRelease
Hit:3 https://pkg.jenkins.io/debian-stable binary/ Release
Hit:5 http://in.archive.ubuntu.com/ubuntu noble InRelease
Get:6 http://in.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Hit:7 http://security.ubuntu.com/ubuntu noble-security InRelease
Get:8 http://in.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:9 http://in.archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [922 kB]
Fetched 1,223 kB in 5s (270 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
```

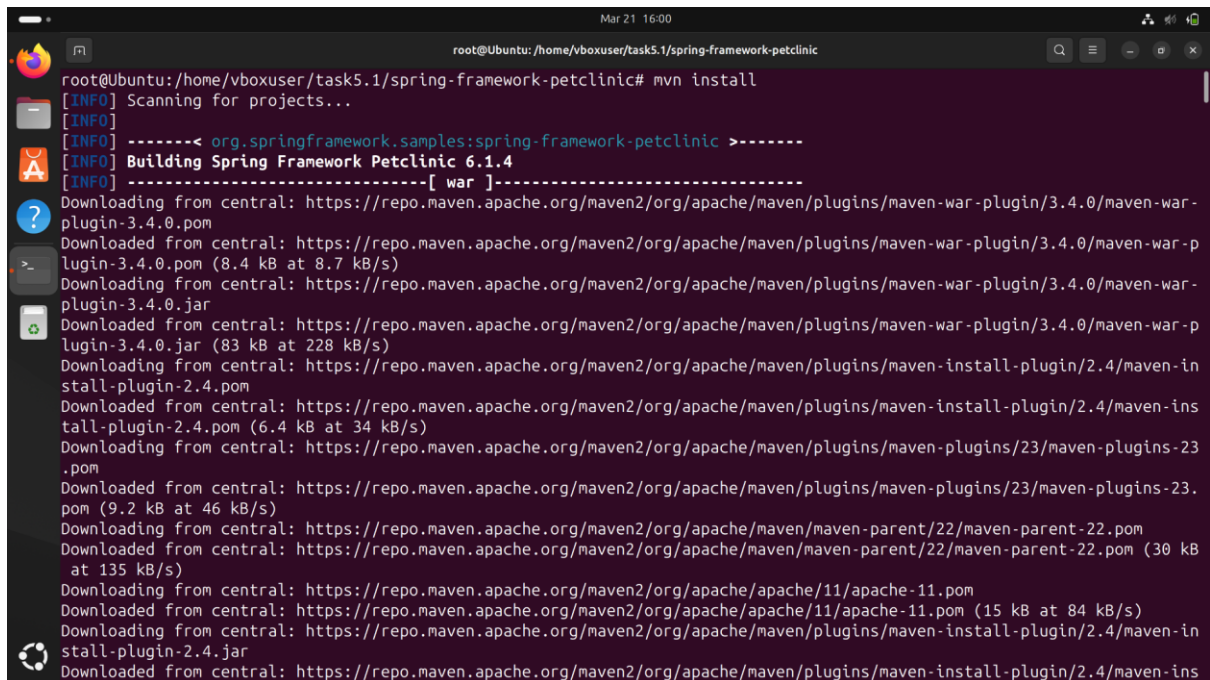
4. Install Maven

Installs Apache Maven, required for building the Spring Boot application.

Code:

```
sudo apt install maven
```

Screenshot:



```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# mvn install
[INFO] Scanning for projects...
[INFO]
[INFO] -----< org.springframework.samples:spring-framework-petclinic >-----
[INFO] Building Spring Framework PetClinic 6.1.4
[INFO] -----[ war ]-----
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.pom (8.4 kB at 8.7 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.jar (83 kB at 228 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.pom (6.4 kB at 34 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/23/maven-plugins-23.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/23/maven-plugins-23.pom (9.2 kB at 46 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/22/maven-parent-22.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/22/maven-parent-22.pom (30 kB at 135 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/apache/11/apache-11.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/11/apache-11.pom (15 kB at 84 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-inst
```

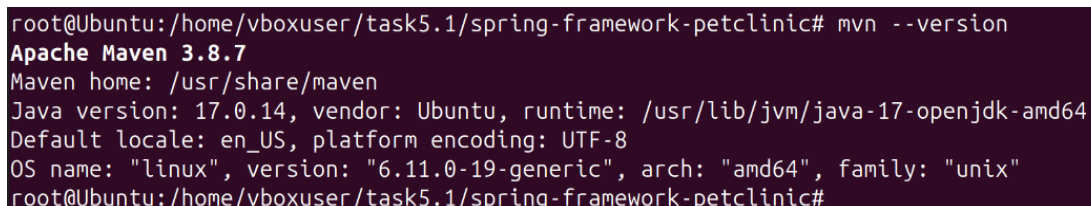
5. Verify Maven Installation

Checks if Maven is installed correctly and displays the version.

Code:

```
mvn --version
```

Screenshot:



```
root@Ubuntu:/home/vboxuser/task5.1/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_US, platform encoding: UTF-8
OS name: "linux", version: "6.11.0-19-generic", arch: "amd64", family: "unix"
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic#
```

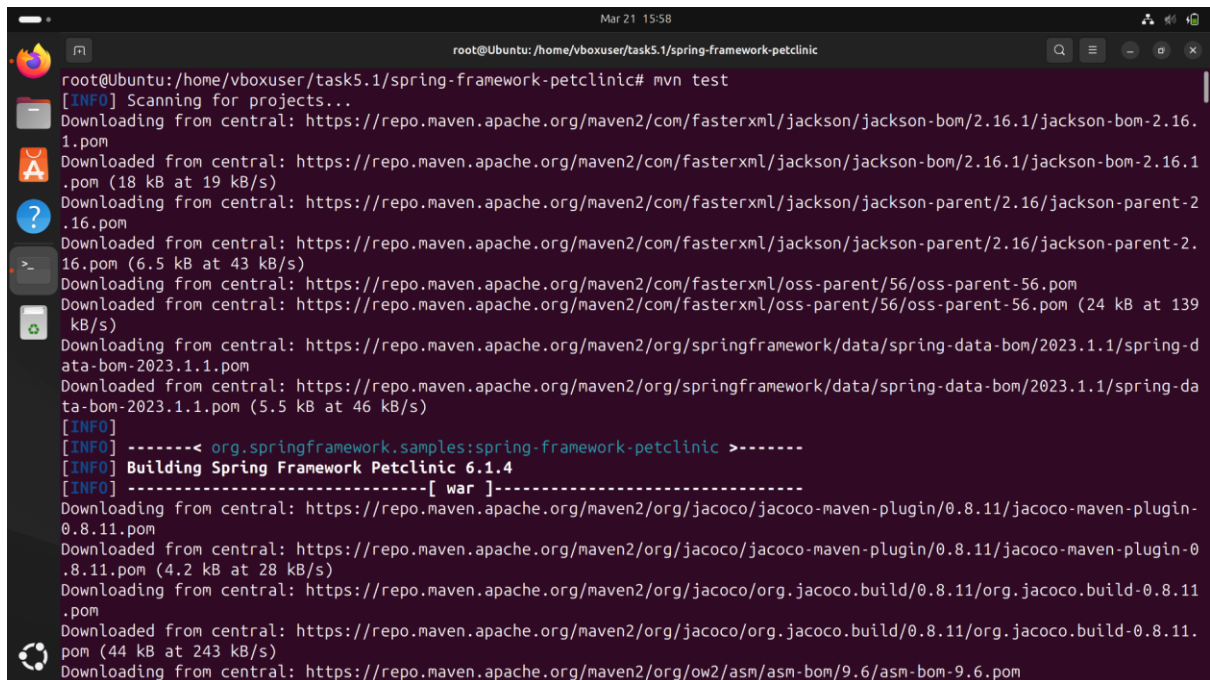
6. Run Tests (Optional)

Executes unit tests to ensure the application works correctly.

Code:

```
mvn test
```

Screenshot:



The screenshot shows a terminal window on an Ubuntu system. The command `mvn test` is being run by a user with root privileges. The output shows Maven scanning for projects, downloading various dependencies from the central repository, and building the Spring Framework PetClinic 6.1.4 project. The terminal window has a dark theme and includes icons for file operations like copy, paste, and delete.

```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# mvn test
[INFO] Scanning for projects...
Downloading from central: https://repo.maven.apache.org/maven2/com/fasterxml/jackson/jackson-bom/2.16.1/jackson-bom-2.16.1.pom
Downloaded from central: https://repo.maven.apache.org/maven2/com/fasterxml/jackson/jackson-bom/2.16.1/jackson-bom-2.16.1.pom (18 kB at 19 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/com/fasterxml/jackson/jackson-parent/2.16/jackson-parent-2.16.pom
Downloaded from central: https://repo.maven.apache.org/maven2/com/fasterxml/jackson/jackson-parent/2.16/jackson-parent-2.16.pom (6.5 kB at 43 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/com/fasterxml/oss-parent/56/oss-parent-56.pom
Downloaded from central: https://repo.maven.apache.org/maven2/com/fasterxml/oss-parent/56/oss-parent-56.pom (24 kB at 139 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/springframework/data/spring-data-bom/2023.1.1/spring-data-bom-2023.1.1.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/springframework/data/spring-data-bom/2023.1.1/spring-data-bom-2023.1.1.pom (5.5 kB at 46 kB/s)
[INFO]
[INFO] -----< org.springframework.samples:spring-framework-petclinic >-----
[INFO] Building Spring Framework PetClinic 6.1.4
[INFO] -----[ war ]-----
Downloading from central: https://repo.maven.apache.org/maven2/org/jacoco/jacoco-maven-plugin/0.8.11/jacoco-maven-plugin-0.8.11.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/jacoco/jacoco-maven-plugin/0.8.11/jacoco-maven-plugin-0.8.11.pom (4.2 kB at 28 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/jacoco/org.jacoco.build/0.8.11/org.jacoco.build-0.8.11.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/jacoco/org.jacoco.build/0.8.11/org.jacoco.build-0.8.11.pom (44 kB at 243 kB/s)
Downloading from central: https://repo.maven.apache.org/maven2/org/ow2/asm/asm-bom/9.6/asm-bom-9.6.pom
```

7. Clean and Build the Application

mvn clean: Cleans previous builds.

mvn install: Compiles and packages the application.

mvn package: Generates the final JAR/WAR file in the `target/` directory.

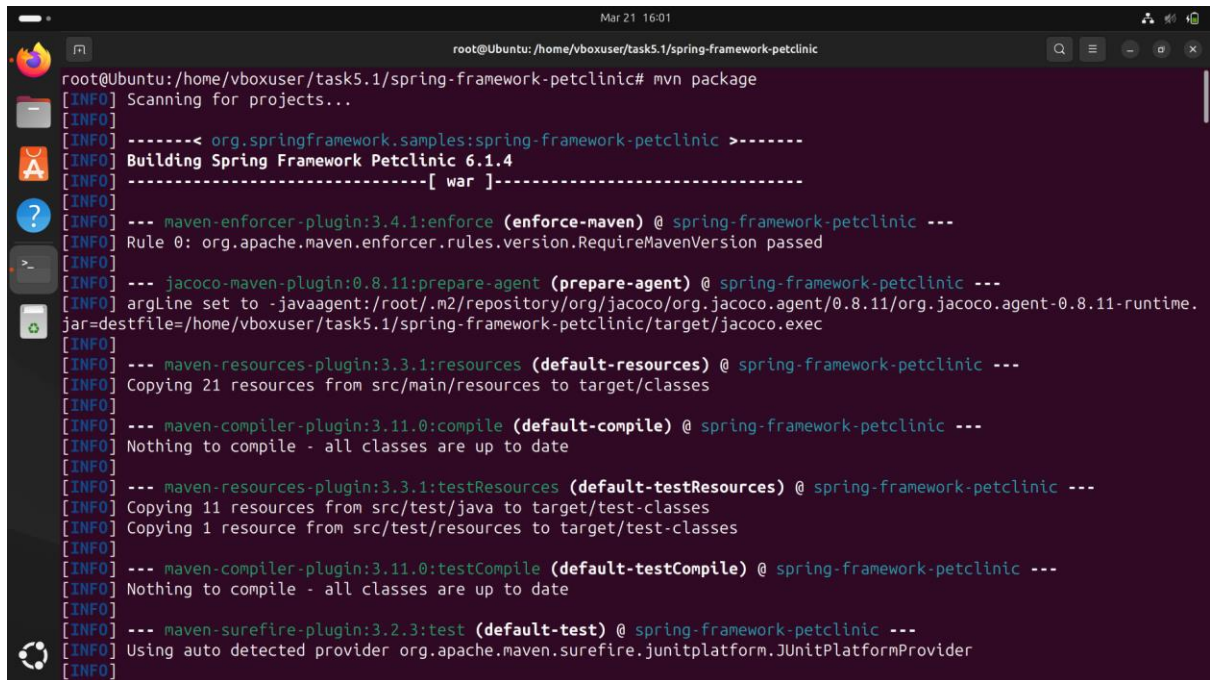
Code:

```
mvn clean
mvn install
mvn package
```

Screenshot:

```
Mar 21 15:59
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# mvn clean
[INFO] Scanning for projects...
[INFO] -----< org.springframework.samples:spring-framework-petclinic >-----
[INFO] Building Spring Framework PetClinic 6.1.4
[INFO] -----[ war ]-----
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin/2.5/maven-clean-plugin-2.5.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin/2.5/maven-clean-plugin-2.5.pom (3.9 kB at 3.4 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/22/maven-plugins-22.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/22/maven-plugins-22.pom (13 kB at 65 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/21/maven-parent-21.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/21/maven-parent-21.pom (26 kB at 133 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/10/apache-10.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/10/apache-10.pom (15 kB at 89 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin/2.5/maven-clean-plugin-2.5.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-clean-plugin/2.5/maven-clean-plugin-2.5.jar (25 kB at 129 kB/s)
[INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ spring-framework-petclinic ---
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-plugin-api/2.0.6/maven-plugin-api-2.0.6.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-plugin-api/2.0.6/maven-plugin-api-2.0.6.pom (1.5 kB at 8.2 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-2.0.6/maven-2.0.6.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-2.0.6/maven-2.0.6.pom (9.8 kB at 56 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/5/maven-parent-5.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/5/maven-parent-5.pom (15 kB at 80 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/3/apache-3.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/3/apache-3.pom (3.4 kB at 21 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/codehaus/plexus/plexus-utils/3.0/plexus-utils-3.0.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/codehaus/plexus/plexus-utils/3.0/plexus-utils-3.0.pom (4.1 kB at 24 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/sonatype/spice/spice-parent/16/spice-parent-16.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/sonatype/spice/spice-parent/16/spice-parent-16.pom (8.4 kB at 44 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-plugin-api/2.0.6/maven-plugin-api-2.0.6.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/codehaus/plexus/plexus-utils/3.0/plexus-utils-3.0.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-plugin-api/2.0.6/maven-plugin-api-2.0.6.jar (13 kB at 58 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/codehaus/plexus/plexus-utils/3.0/plexus-utils-3.0.jar (226 kB at 355 kB/s)
[INFO] Deleting /home/vboxuser/task5.1/spring-framework-petclinic/target
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 4.392 s
[INFO] Finished at: 2025-03-21T15:59:10Z
[INFO] -----
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic#
```

```
Mar 21 16:00
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# mvn install
[INFO] Scanning for projects...
[INFO]
[INFO] -----< org.springframework.samples:spring-framework-petclinic >-----
[INFO] Building Spring Framework PetClinic 6.1.4
[INFO] -----[ war ]-----
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.pom (8.4 kB at 8.7 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-war-plugin/3.4.0/maven-war-plugin-3.4.0.jar (83 kB at 228 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.pom (6.4 kB at 34 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/23/maven-plugins-23.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-plugins/23/maven-plugins-23.pom (9.2 kB at 46 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/22/maven-parent-22.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/maven-parent/22/maven-parent-22.pom (30 kB at 135 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/11/apache-11.pom
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/apache/11/apache-11.pom (15 kB at 84 kB/s)
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-install-plugin-2.4.jar
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/plugins/maven-install-plugin/2.4/maven-ins
```



The screenshot shows a terminal window on an Ubuntu system. The title bar indicates the session is run as root. The command entered is `mvn package`. The output shows the Maven build process for the "spring-framework-petclinic" project. It includes scanning for projects, building the Spring Framework Petclinic 6.1.4 war file, enforcing Maven version requirements, preparing agents for Jacoco code coverage, copying resources, compiling Java code, and testing resources. The build is successful.

```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# mvn package
[INFO] Scanning for projects...
[INFO]
[INFO] -----< org.springframework.samples:spring-framework-petclinic >-----
[INFO] Building Spring Framework Petclinic 6.1.4
[INFO] -----[ war ]-----
[INFO]
[INFO] --- maven-enforcer-plugin:3.4.1:enforce (enforce-maven) @ spring-framework-petclinic ---
[INFO] Rule 0: org.apache.maven.enforcer.rules.version.RequireMavenVersion passed
[INFO]
[INFO] --- jacoco-maven-plugin:0.8.11:prepare-agent (prepare-agent) @ spring-framework-petclinic ---
[INFO] argline set to -javaagent:/root/.m2/repository/org/jacoco/org.jacoco.agent/0.8.11/org.jacoco.agent-0.8.11-runtime.jar=destfile=/home/vboxuser/task5.1/spring-framework-petclinic/target/jacoco.exec
[INFO]
[INFO] --- maven-resources-plugin:3.3.1:resources (default-resources) @ spring-framework-petclinic ---
[INFO] Copying 21 resources from src/main/resources to target/classes
[INFO]
[INFO] --- maven-compiler-plugin:3.11.0:compile (default-compile) @ spring-framework-petclinic ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-resources-plugin:3.3.1:testResources (default-testResources) @ spring-framework-petclinic ---
[INFO] Copying 11 resources from src/test/java to target/test-classes
[INFO] Copying 1 resource from src/test/resources to target/test-classes
[INFO]
[INFO] --- maven-compiler-plugin:3.11.0:testCompile (default-testCompile) @ spring-framework-petclinic ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-surefire-plugin:3.2.3:test (default-test) @ spring-framework-petclinic ---
[INFO] Using auto detected provider org.apache.maven.surefire.junitplatform.JUnitPlatformProvider
[INFO]
```

8. Verify the Built Application

Navigates to the `target` folder where the compiled application is stored.

Code:

```
cd target
ls
cd ..
```

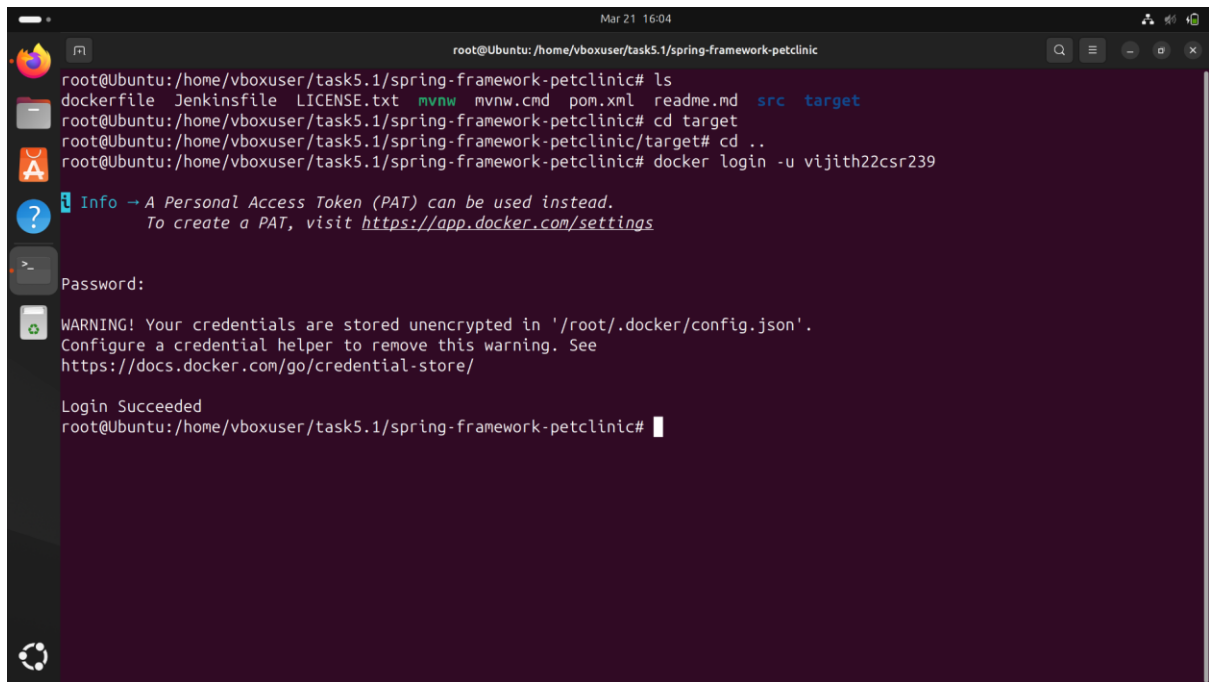
9. Login to Docker

Logs into Docker Hub to push container images.

Code:

```
docker login -u vijith22csr239
```

Screenshot:



The screenshot shows a terminal window on an Ubuntu system. The command `docker login -u vijith22csr239` is being run. A tooltip provides information about using a Personal Access Token (PAT) instead of a password. A warning message states that credentials are stored unencrypted in `/root/.docker/config.json`. The command `docker login` succeeded.

```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# ls
dockerfile Jenkinsfile LICENSE.txt mvnw mvnw.cmd pom.xml readme.md src target
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# cd target
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic/target# cd ..
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# docker login -u vijith22csr239

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 '/root/.docker/config.json'.
Configure a credential helper to remove this warning. See
https://docs.docker.com/go/credential-store/

Login Succeeded
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic#
```

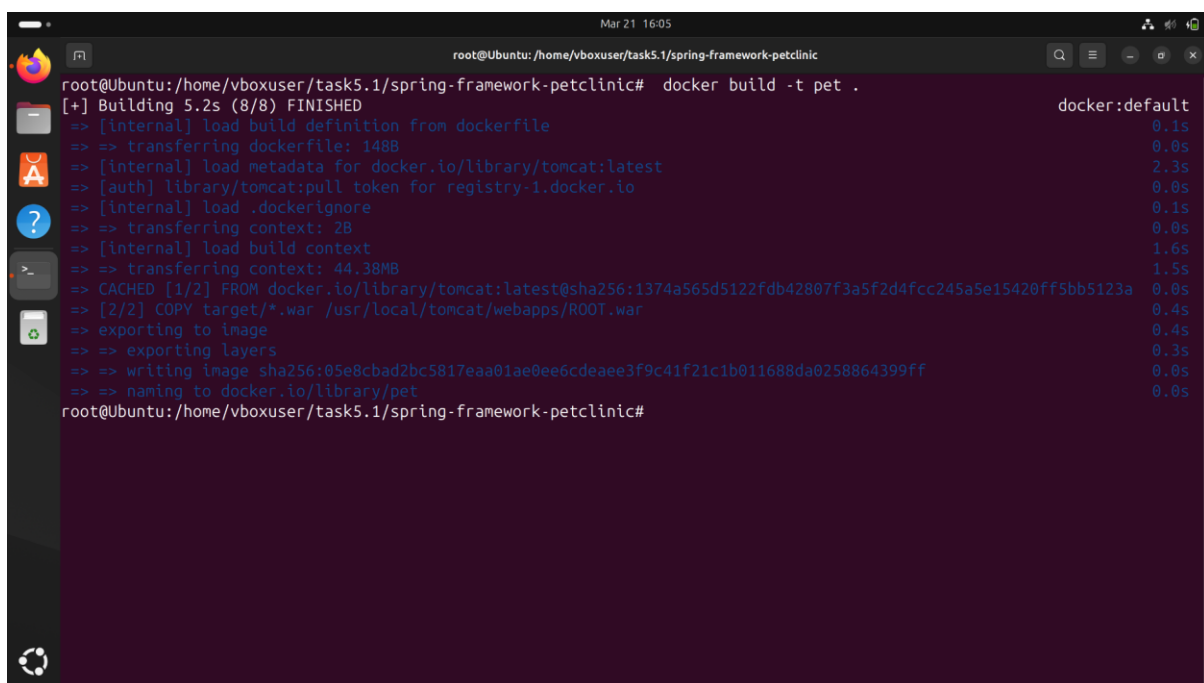
10. Build Docker Image

Builds a Docker image with the tag `pet` from the project directory.

Code:

```
docker build -t pet .
```

Screenshot:



The screenshot shows a terminal window on an Ubuntu system. The title bar indicates the session is root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic. The date and time Mar 21 16:05 are also shown. The terminal displays the command `docker build -t pet .` and its execution log. The log shows the following steps:

- [+] Building 5.2s (8/8) FINISHED
- => [internal] load build definition from dockerfile 0.1s
- => => transferring dockerfile: 148B 0.0s
- => [internal] load metadata for docker.io/library/tomcat:latest 2.3s
- => [auth] library/tomcat:pull token for registry-1.docker.io 0.0s
- => [internal] load .dockerrcignore 0.1s
- => => transferring context: 2B 0.0s
- => [internal] load build context 1.6s
- => => transferring context: 44.38MB 1.5s
- => CACHED [1/2] FROM docker.io/library/tomcat:latest@sha256:1374a565d5122fdb42807f3a5f2d4fcc245a5e15420ff5bb5123a 0.0s
- => [2/2] COPY target/*.war /usr/local/tomcat/webapps/ROOT.war 0.4s
- => exporting to image 0.4s
- => => exporting layers 0.3s
- => => writing image sha256:05e8cbad2bc5817eaa01ae0ee6cdeae3f9c41f21c1b011688da0258864399ff 0.0s
- => => naming to docker.io/library/pet 0.0s

The command `root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic#` is visible at the bottom of the terminal window.

11. Tag and Push Image to Docker Hub

Tags the image for Docker Hub.

Pushes the image to your Docker Hub repository.

Code:

```
docker tag pet vijith22csr239/pet:latest  
docker push vijith22csr239/pet:latest
```

Screenshot:

The screenshot shows a terminal window on an Ubuntu system. The terminal output is as follows:

```
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# docker push pet  
Using default tag: latest  
The push refers to repository [docker.io/library/pet]  
e9c1273215e9: Preparing  
5f70bf18a086: Preparing  
6fbdf02a6a33: Preparing  
49cb1bc2daeb: Preparing  
4e5b554b7345: Preparing  
39cf0ac89a5a: Waiting  
f844dcf94898: Waiting  
3359bc3d7a6a: Waiting  
4b7c01ed0534: Waiting  
denied: requested access to the resource is denied  
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# docker ps  
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES  
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# docker tag pet vijith22csr239/pet:latest  
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic# docker push vijith22csr239/pet:latest  
The push refers to repository [docker.io/vijith22csr239/pet]  
e9c1273215e9: Pushed  
5f70bf18a086: Layer already exists  
6fbdf02a6a33: Layer already exists  
49cb1bc2daeb: Layer already exists  
4e5b554b7345: Layer already exists  
39cf0ac89a5a: Layer already exists  
f844dcf94898: Layer already exists  
3359bc3d7a6a: Layer already exists  
4b7c01ed0534: Layer already exists  
latest: digest: sha256:8d57348cf748ac2d0838ac6f24e9d9a58ef8218989d9fd3241f93a4b45272d56 size: 2413  
root@Ubuntu:/home/vboxuser/task5.1/spring-framework-petclinic#
```

12. Start Minikube

Starts a Minikube cluster for Kubernetes.

Checks if Minikube is running properly.

Code:

```
minikube start
```

```
minikube status
```

13. Verify Kubernetes Nodes

Lists available Kubernetes nodes.

Code:

```
kubectl get nodes
```

ScreenShot:

The screenshot shows a terminal window titled "Ubuntu [Running] - Oracle VirtualBox". The terminal output is as follows:

```
vboxuser@Ubuntu:~/task5/spring-framework-petclinic$ minikube start
minikube v1.35.0 on Ubuntu 24.04 (vbox/amd64)
Using the docker driver based on existing profile
Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...
Updating the running docker "minikube" container ...
Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
Verifying Kubernetes components...
  Using image gcr.io/k8s-minikube/storage-provisioner:v5
Enabled addons: default-storageclass, storage-provisioner
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
vboxuser@Ubuntu:~/task5/spring-framework-petclinic$ minikube status
minikube
  type: Control Plane
  host: Running
  kubelet: Running
  apiserver: Running
  kubeconfig: Configured

vboxuser@Ubuntu:~/task5/spring-framework-petclinic$ kubectl get nodes
NAME      STATUS   ROLES    AGE     VERSION
minikube  Ready    control-plane   5h18m   v1.32.0

vboxuser@Ubuntu:~/task5/spring-framework-petclinic$ sudo docker images
[sudo] password for vboxuser:
REPOSITORY          TAG      IMAGE ID      CREATED       SIZE
pet                 latest   409f0659d0e3  13 minutes ago  563MB
vlijith22csr239/pet  latest   3e769c65aad2  7 hours ago   195MB
test                latest   3e769c65aad2  7 hours ago   195MB
vlijith22csr239/dev latest   53a18edff809  6 weeks ago   192MB
nginx               latest   53a18edff809  6 weeks ago   192MB
vlijith22csr239    <none>  53a18edff809  6 weeks ago   192MB
vlijith22csr239/dev latest   53a18edff809  2 months ago  1.31GB
```

14. Deploy the Application on Kubernetes & Expose the Application

Creates a Kubernetes deployment using your Docker image.

Exposes the deployment as a service, making it accessible via Minikube.

Lists all running pods to verify the deployment is successful.

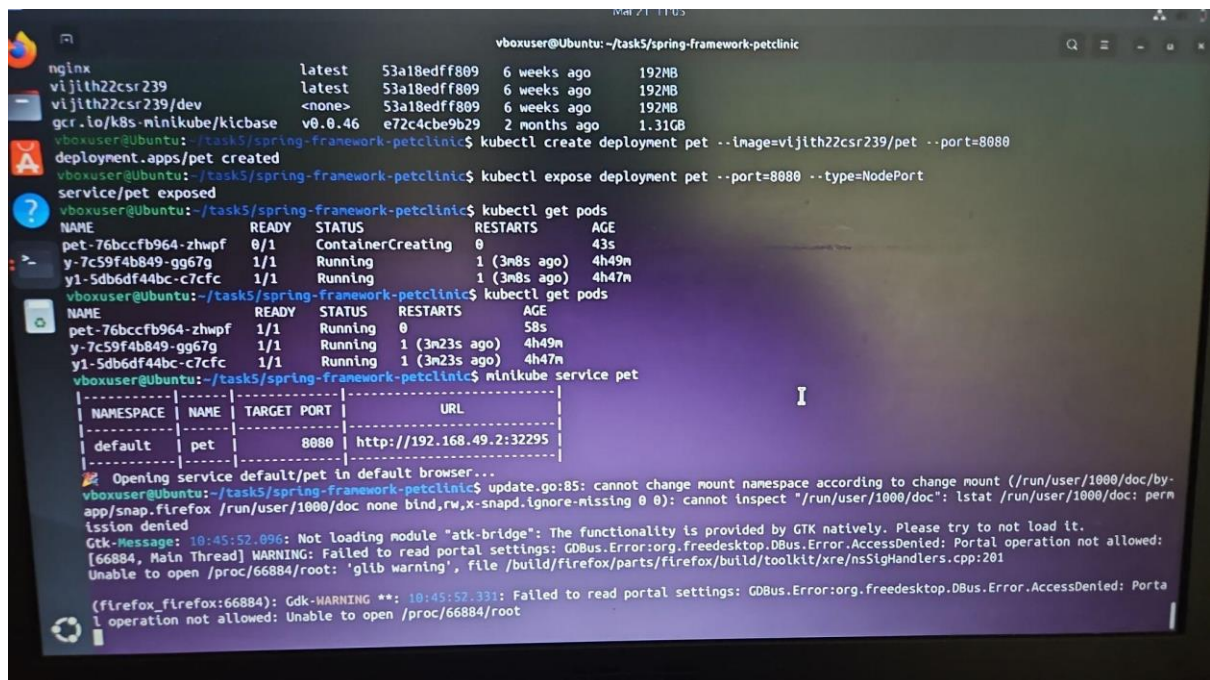
Code:

```
kubectl create deployment pet --image=vijith22csr239/pet --port=8080
```

```
kubectl expose deployment pet --port=8080 --type=NodePort
```

```
kubectl get pods
```

Screenshot:



16. Access the Application

Opens the application in the browser via Minikube.

Code:

```
minikube service pet
```

Screenshot:

