TASK 5 - MAVEN

Name: Swetha M

Rollno: 22CSR217

Step 1: Create a folder and navigate to the foder and install the git package using the following command:

mkdir pet

cd pet

apt install git

```
root@Swetha:~# mkdir pet
root@Swetha:~# cd pet
root@Swetha:~# cd pet
root@Swetha:~# pet# apt install git
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    git-man
Suggested packages:
    git-daemon-run | git-daemon-sysvinit git-doc git-email git-gui gitk gitweb git-cvs git-mediawiki git-svn
The following packages will be upgraded:
    git git-man
2 upgraded, 0 newly installed, 0 to remove and 129 not upgraded.
Need to get 4779 kB of archives.
After this operation, 2048 B of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 git-man all 1:2.43.0-lubuntu7.2 [1100 kB]
Get:2 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 git amd64 1:2.43.0-lubuntu7.2 [3679 kB]
Fetched 4779 kB in 75 (717 kB/s)
(Reading database ... 42886 files and directories currently installed.)
Preparing to unpack .../git-man, 1%3a2.43.0-lubuntu7.2 all.deb ...
Unpacking git-man (1:2.43.0-lubuntu7.2) over (1:2.43.0-lubuntu7.1) ...
Perparing to unpack .../git-man, 1%3a2.43.0-lubuntu7.2.all.deb ...
Unpacking git-man (1:2.43.0-lubuntu7.2) over (1:2.43.0-lubuntu7.1) ...
Setting up git (1:2.43.0-lubuntu7.2) ...
Setting up git (1:2.43.0-lubuntu7.2) ...
Setting up git-man (1:2.43.0-lubuntu7.2) ...
S
```

Step 2: By using the Is command check whether the required directory is exist or not

```
root@Swetha:~/pet# ls
spring-framework-petclinic
```

Step 3: Move to the directory and give Is command to check the file exist

```
root@Swetha:~/pet# cd spring-framework-petclinic
root@Swetha:~/pet/spring-framework-petclinic# ls
Jenkinsfile LICENSE.txt dockerfile mvnw mvnw.cmd pom.xml readme.md src
```

Step 4: Install the maven package using the command:

install maven

```
root@Swetha:~/pet/spring-framework-petclinic# install maven
install: missing destination file operand after 'maven'
Try 'install --help' for more information.
root@Swetha:~/pet/spring-framework-petclinic# sudo apt install maven
Reading package lists... Done
Reading package lists... Done
Reading state information... Done
The following additional packages will be installed:
  libaopalliance-java libapache-pom-java libatinject-jsr330-api-java libcdi-api-java libcommons-cli-java
  libeommons-io-java libcommons-lang3-java valibcommons-parent-java liberror-prone-java
  libjsr305-java libmaven-parent-java libgeronimo-interceptor-3.0-spec-java libguava-java libguava-core-java
  libjsr305-java libmaven-parent-java libmaven-resolver-java libmaven-shared-utils-java libmaven3-core-java
  libplexus-cipher-java libplexus-classworlds-java libplexus-component-annotations-java libplexus-riterpolation-java
  libplexus-sec-dispatcher-java libplexus-utils2-java libsisu-inject-java libsisu-plexus-java libslf4j-java
  libuagon-file-java libwagon-http-shaded-java libwagon-provider-api-java
Suggested packages:
  libatinject-jsr330-api-java-doc liblogback-java libplexus-utils2-java-doc junit4 testng libcommons-logging-java
  libmaven-shared-utils-java-doc liblogback-java libplexus-utils2-java-doc junit4 testng libcommons-logging-java
  liblog4j1.2-java

The following NEW packages will be installed:
  libaopalliance-java libpache-pom-java libetommons-parent-java liberor-prone-java
  libperon-prone-java libpache-pom-java libenommons-parent-java liberor-prone-java
  libperon-prone-java libpache-pom-java libenommons-parent-java liberor-prone-java
  libperon-prone-java libmaven-resolver-java libmaven-shared-utils-java libmaven3-core-java
  libplexus-cipher-java libplexus-classworlds-java libplexus-component-annotations-java libplexus-interpolation-java
  libplexus-sec-dispatcher-java libperon-pronider-api-java libplexus-java libplexus-interpolation-java
  libplexus-sec-dispatcher-java libperon-pronider-api-java maven
```

Step 5: Clean the maven packages using the command:

mvn clean

Step 6: Intsall maven using the following command

mvn install

Step 7: Install the maven packages using the command

mvn package

Step 8: Change the directory to target and check whether the .war file exists using the commands such as

cd target

ls

```
root@Swetha:~/pet/spring-framework-petclinic# cd target
root@Swetha:~/pet/spring-framework-petclinic/target# ls
classes operated-sources generated-test-sources iacoco.exec maven-archiver maven-status petclinic petclinic.war site surefire-reports test-classes
```

Step 9: Now build the image using the docker by the command docker build -t <imagename>

Step 10: Now tag the builded image in the dockerhub and then login with docker to push the builded image in dockerhub by the commands such as docker tag <imagename> <dockerhubusername>/<reponame> docker login

docker push <dockerhubusername>/<reponame>

```
root@Swetha:~/pet/spring-framework-petclinic# docker tag pet swethamurugesan/devopsgit:latest
root@Swetha:~/pet/spring-framework-petclinic# docker login
Authenticating with existing credentials...
WARNING! Your password will be stored unencrypted in /root/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded
root@Swetha:~/pet/spring-framework-petclinic# docker push swethamurugesan/devopsgit:latest
The push refers to repository [docker.io/swethamurugesan/devopsgit]
d50f97ba3545: Pushed
5f70bf18a086: Mounted from library/tomcat
49bc1bc2daeb: Mounted from library/tomcat
49bc1bc2daeb: Mounted from library/tomcat
49bc1bc2daeb: Mounted from library/tomcat
4844dcf94898: Mounted from library/tomcat
4844dcf94898: Mounted from library/tomcat
487c01ed0534: Mounted from library/tomcat
4b7c01ed0534: Mounted from library/tomcat
latest: digest: sha256:3183103d70e7d0fb7df6a4de7c0067d653dc2dfef4c37c4d387d849f6156585a size: 2413
```

Step 11: Now start the minikube using the command

minikube start

```
minikube start
minikube v1.35.0 on Ubuntu 24.04 (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
```

Step 12: Now deploy the created image with the help of minikube by the following command

kubectl create deployment <imagename> --image=<username>/<reponame> -port=<portno>

```
$ kubectl create deployment pet --image=swethamurugesan/devopsgit --port=8080 deployment.apps/pet created
```

Step 13: Expose the deployed image using the command

Kubectl expose deployement <imagename> --port=<portno> --type=NodePort
\$ kubectl expose deployment pet --port=8080 --type=NodePort
service/pet exposed

Step 14: Use the URL to view the output in the browser.





