TASK 3-MiniKube Deployment Task

Step 1: Start the minikube server

Starting the minikube using "minikube start "command

```
vishal@LAPTOP-U458V051:-$ minikube start --driver=docker --container-runtime=docker
minikube v1.35.0 on Ubuntu 24.04 (amd64)
Using the docker driver based on user configuration

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'

Using Docker driver with root privileges
Starting "minikube" primary control-plane node in "minikube" cluster
Pulling base image v0.0.46 ...

Downloading Kubernetes v1.32.0 preload ...
> preloaded-image-K8s-v18-v1...: 33.57 MiB / 333.57 MiB 100.00% 1.24 Mi
> gcr.io/k8s-minikube/kicbase...: 500.31 MiB / 500.31 MiB 100.00% 1.61 Mi
Creating docker container (CPUS-2, Memory=2200MB) ...

Preparing Kubernetes v1.32.0 on Docker 27.4.1 ...
• Generating certificates and keys ...
• Booting up control plane ...
• Configuring bridge CNI (Container Networking Interface) ...

Verifying Rubernetes components...
• Using image ger_io/k8s-minikube/storage-provisioner:v5
Enabled addons: storage-provisioner, default-storage-lass
kubectl not found. If you need it, try: 'minikube kubectl -- get pods -A'
Done! kubectl is now configured to use "minikube" cluster and "default" namespace by default
```

Step 2: Install kubectl

Step 3: Create deployment

Now create a deployment named r2 using the image 'vishal15276/test1'

```
vishal@LAPTOP-U45BV05I:~$ kubectl create deployment r2 --image=vishal15276t/test1 --port=80 deployment.apps/r2 created
```

Step 4: Verify the pods

Now give kubectl get pods to check if the container is running and wait until it starts running

vishal@LAPTOP-U45BV05I:~ \$ kubectl get pods					
NAME	READY	STATUS	RESTARTS	AGE	
r1-7b886b659-f2sv6	1/1	Running	0	9m38s	
r2-f784c9f59-7f7g9	0/1	ContainerCreating	0	6s	

visitate en la companyati de manacata de como						
NAME	READY	STATUS	RESTARTS	AGE		
r1-7b886b659-f2sv6	1/1	Running	0	10m		
r2-f784c9f59-7f7g9	1/1	Running	0	46s		

Step 5: Expose the deployment

Now expose the deployment using the expose command

```
vishal@LAPTOP-U45BV05I:~$ kubectl expose deployment r2 --port=80 --type=NodePort service/r2 exposed
```

Step 6: Accessing the website

Now give service command to check the ip address of the deployed image

```
-U45BV05I:~$ minikube service r2
               TARGET PORT
NAMESPACE
         NAME
default
                          http://192.168.49.2:30361
         tunnel for service ra
 Starting
NAMESPACE
               TARGET PORT
         NAME
                                  URL
default
                           http://127.0.0.1:41619
 Opening service default/r2 in default browser...
http://127.0.0.1:41619
```

Step 7: Output page

The output will be displayed as follows

