

Name: BI BI RUKHAIYA

SRN: PES2UG22CS134

```
rukhaiya@DESKTOP-R0KB628:/mnt/c/Users/rida/Desktop/CC_miniproj/131-134-151-171-Load-Balanced-URL-Shortener-using-Docker-Kubernetes$ kubectl get pods
NAME                                READY   STATUS              RESTARTS   AGE
redis-store-7b986b9f57-gx76c        0/1     ContainerCreating    0           3m8s
url-shortener-7778896477-2w4cd       0/1     ContainerCreating    0           2m32s
url-shortener-7778896477-48pww       0/1     ContainerCreating    0           2m32s
url-shortener-7778896477-fpbrn       0/1     ContainerCreating    0           2m32s
rukhaiya@DESKTOP-R0KB628:/mnt/c/Users/rida/Desktop/CC_miniproj/131-134-151-171-Load-Balanced-URL-Shortener-using-Docker-Kubernetes$ kubectl get deployments
NAME                                READY   UP-TO-DATE   AVAILABLE   AGE
redis-store                         0/1     1             0           3m31s
url-shortener                       0/3     3             0           2m55s
rukhaiya@DESKTOP-R0KB628:/mnt/c/Users/rida/Desktop/CC_miniproj/131-134-151-171-Load-Balanced-URL-Shortener-using-Docker-Kubernetes$ kubectl get services
NAME                                TYPE               CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
kubernetes                         ClusterIP          10.96.0.1    <none>         443/TCP           20m
redis-service                      ClusterIP          10.111.11.54 <none>         6379/TCP          3m26s
url-shortener-service              LoadBalancer      10.104.49.113 127.0.0.1     5000:30640/TCP   2m43s
rukhaiya@DESKTOP-R0KB628:/mnt/c/Users/rida/Desktop/CC_miniproj/131-134-151-171-Load-Balanced-URL-Shortener-using-Docker-Kubernetes$ kubectl get svc url-shortener-service
NAME                                TYPE               CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
url-shortener-service              LoadBalancer      10.104.49.113 127.0.0.1     5000:30640/TCP   2m54s
rukhaiya@DESKTOP-R0KB628:/mnt/c/Users/rida/Desktop/CC_miniproj/131-134-151-171-Load-Balanced-URL-Shortener-using-Docker-Kubernetes$
```

