```
D:\GCP practice\AIclass_2024\Ml_model>ping 34.127.29.197

Pinging 34.127.29.197 with 32 bytes of data:
Reply from 34.127.29.197: bytes=32 time=62ms TTL=54
Reply from 34.127.29.197: bytes=32 time=69ms TTL=54
Reply from 34.127.29.197: bytes=32 time=62ms TTL=54
Reply from 34.127.29.197: bytes=32 time=62ms TTL=54
Ping statistics for 34.127.29.197:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 62ms, Maximum = 69ms, Average = 63ms

D:\GCP practice\AIclass_2024\Ml_model>_
```

```
D:\GCP practice\AIclass_2024\Ml_model>kubectl get pods
                                    READY
                                             STATUS
                                                                RESTARTS
                                                                                AGE
churn-prediction-8658bfb4f7-fflck
                                                                                62m
                                     0/1
                                             Error
                                                                17 (5m5s ago)
                                                                16 (5m2s ago)
churn-prediction-8658bfb4f7-jfb7n
                                     0/1
                                             CrashLoopBackOff
                                                                                62m
churn-prediction-8658bfb4f7-rf2kz
                                     0/1
                                             CrashLoopBackOff
                                                                16 (5m2s ago)
                                                                                62m
D:\GCP practice\AIclass 2024\Ml model>
```

```
D:\GCP practice\AIclass_2024\Ml_model>kubectl get svc
                                                   EXTERNAL-IP
NAME
                   TYPE
                                  CLUSTER-IP
                                                                    PORT(S)
                                                                                   AGE
churn-prediction
                   LoadBalancer
                                  34.118.233.193
                                                   34.127.29.197
                                                                    80:30968/TCP
                                                                                   61m
                                                                    443/TCP
kubernetes
                   ClusterIP
                                  34.118.224.1
                                                   <none>
                                                                                   24m
D:\GCP practice\AIclass 2024\Ml model>
```

```
D:\GCP practice\AIclass_2024\Ml_model>curl -X POST http://34.118.233.193/churn-prediction -H "Content-Type: application/json" -d '[{"Sales": 34.2, "age": 30}]'
curl: (28) Failed to connect to 34.118.233.193 port 80 after 21021 ms: Couldn't connect to server
curl: (3) URL rejected: Bad hostname
curl: (3) URL rejected: Port number was not a decimal number between 0 and 65535
curl: (3) unmatched close brace/bracket in URL position 3:
30}]'
```