```
PS E:\CC\project2\part4> kubectl apply -f curl-server.yaml
deployment.apps/curl-server created
PS E:\CC\project2\part4> kubectl get deployment
NAME
               READY UP-TO-DATE AVAILABLE
                                               AGE
               2/2
                                                118m
config-server
curl-server
               1/1
                                                39s
redis
               1/1
                                                16m
PS E:\CC\project2\part4> kubectl get pod
NAME
                                READY
                                        STATUS
                                                 RESTARTS
                                                            AGE
config-server-59f6547bbd-gmvwk
                                1/1
                                        Running 0
                                                            119m
config-server-59f6547bbd-rl58m
                                        Running
                                                            119m
                                1/1
                                                 0
curl-server-6d8658f668-6j5mr
                                1/1
                                        Running
                                                 0
                                                            50s
redis-65b55d747-wkkkw
                                1/1
                                        Running
                                                 0
                                                            16m
PS E:\CC\project2\part4>
```

```
PS E:\CC\project2\part4> kubectl exec curl-server-6d8658f668-6j5mr -it -- sh
# curl service-server:5000
{
   "ArzName": "bitcoin",
   "price": "16878.39"
}
#
```