```
s/MADE/MLOps$ kubectl describe pods
                         -Inspiron-5570:~/Documents/
online-inference-resources
Name:
Name
Namespace:
Priority:
Service Account:
                         default
                         0
default
                          docker-desktop/192.168.65.4
Tue, 13 Dec 2022 10:32:01 +0100
app=online-inference
Node:
Start Time:
Labels:
Annotations:
                          app=on
<none>
                         Running
10.1.0.14
Status:
IP: 10.1.0.14

Containers:

online-inference:

Container ID:
                            docker://89c8189e57f0caea49e70ca924a9be13b69dea72ad5d0b1c021da0a6066f2755
                            koluzajka/mlops_made:v.01
docker-pullable://evgerher/ml-in-prod-inference@sha256:e3ef0b14e8ca296169a025ec7a615622f1d675445ab9a8e429c296367ba08782
5050/TCP
     Image:
Image ID:
     Port:
     Host Port:
State:
                            0/TCP
Running
                            Tue, 13 Dec 2022 10:32:53 +0100
True
     Started: To
Ready: Tr
Restart Count: 0
     Limits:
        cpu:
     memory: 2Gi
Requests:
        cpu:
memory:
                         250m
     Environment: <none>
Mounts:
//ar/run/secrets/kubernetes.io/serviceaccount from kube-api-access-cxtw6 (ro)
Conditions:
                             Status
  Type
Initialized
                             True
True
  Ready
ContainersReady
PodScheduled
                            True
True
 olumes:
  kube-api-access-cxtw6:
Type:
TokenExpirationSeconds:
                                         Projected (a volume that contains injected data from multiple sources)
                                         3607
     ConfigMapOptional:
                                         kube-root-ca.crt
<nil>
DownwardAPI:
QoS Class:
                                         true
Burstable
Node-Selectors:
Tolerations:
                                         <none>
                                         node.kubernetes.io/not-ready:NoExecute op=Exists for 300s node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
  Type
             Reason
                             Age From
                                                                  Message
                                     default-scheduler Successfully assigned default/online-inference-resources to docker-desktop kubelet Pulling image "evgerher/ml-in-prod-inference:0.0.1"
  Normal Scheduled 28m
  Normal Pulling
                              28m
```

```
Scheduled
Pulling
Pulled
Created
Started
Killing
 Normal
Normal
Normal
Normal
Normal
                                                                                        Successfully assigned default/online-inference-resources to docker-desktop Pulling image "evgerher/ml-in-prod-inference:0.0.1" Successfully pulled image "evgerher/ml-in-prod-inference:0.0.1" in 49.930184475s Created container online-inference Started container online-inference Container online-inference definition changed, will be restarted
                                      28m
28m
27m
27m
27m
27m
8s
                                                   default-scheduler
                                                  kubelet
kubelet
kubelet
kubelet
kubelet
Name:
Namespace:
Priority:
Service Account:
Node:
Labels:
Annotations:
Status:
To
                                 online-inference2
default
                               default

default

<none>

app=online-inference2

<none>

Pending
250m
1Gl
http://:5050/health delay=40s timeout=1s period=3s #success=1 #failure=3
http-get http://:5050/ready delay=10s timeout=1s period=3s #success=1 #failure=3
    /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-tlkdl (ro)
  Type Status
PodScheduled False
  lumes:
kube-api-access-tlkdl:
                                                      Projected (a volume that contains injected data from multiple sources) 3667
       Type:
TokenExpirationSeconds:
                                                      3607
kube-root-ca.crt
<ntl>
<ntl>
true
Burstable
<none>
node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
TokenExplrationSeco
ConfigMapName:
ConfigMapOptional:
DownwardAPI:
JoS Class:
Node-Selectors:
Folerations:
  ents:
                   Reason
                                                                                                          Message
   Туре
                   FailedScheduling
                                                      3m20s default-scheduler
                                                                                                         0/1 nodes are available: 1 Insufficient memory, preemption: 0/1 nodes are available: 1 No preemption victi
```