Solutions

- 1. kubectl run superset --image=amancevice/superset --generator=run-pod/v1
- 2. kubectl describe pod/superset
- 3. kubectl get pods
- 4. kubectl expose pod/superset --port 8088 --type NodePort

5.

```
apiVersion: v1
kind: Service
metadata:
 name: superset
spec:
 selector:
  name: superset
 type: NodePort
 ports:
 - name: foo # Actually, no port is needed.
  port: 8088
  targetPort: 8088
apiVersion: v1
kind: Pod
metadata:
 name: superset
 labels:
  name: superset
spec:
 containers:
 - image: amancevice/superset
  name: superset
```

- 6. kubectl run airflow --image=puckel/docker-airflow --generator=run-pod/v1
- 7. kubectl expose pod/airflow --port 8080 --type NodePort