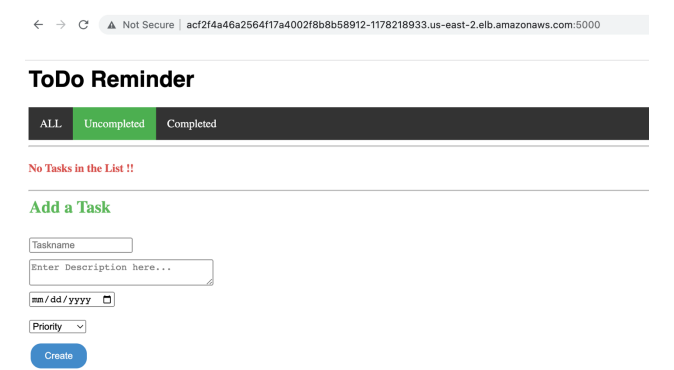
```
• camillechu@Cami Kubeflow-main % aws eks update-kubeconfig --region us-east-2 --name cluster2
  Updated context arn:aws:eks:us-east-2:908730732990:cluster/cluster2 in /Users/camillechu/.kube/config
• camillechu@Cami Kubeflow-main % kubectl get nodes
                                                  STATUS
                                                          ROLES
                                                                    AGE VERSION
  ip-172-31-18-225.us-east-2.compute.internal
                                                                    16h v1.25.7-eks-a59e1f0
  ip-172-31-4-102.us-east-2.compute.internal
                                                           <none> 16h v1.25.7-eks-a59e1f0
                                                  Ready
• camillechu@Cami Kubeflow-main % kubectl get pods
                               READY STATUS RESTARTS AGE
  flask-app-5cc9c6bf6-j6zd9 1/1
flask-app-5cc9c6bf6-mclp6 1/1
mongo-7f7ddb8fbd-9k7dv 1/1
                                         Running
                                         Running
                                                               14h
                                                               14h
                                         Running
• camillechu@Cami Kubeflow-main % kubectl get svc flask-app-service
                                       CLUSTER-IP
                                                        EXTERNAL-IP
flask-app-service LoadBalancer 10.100.174.56 acf2f4a46a2564f17a4002f8b8b58912-1178218933.us-east-2.elb.amazonaws.com camillechu@Cami Kubeflow-main %
                                                                                                                                      5000:32228/TCP
```

Following the link we fetched by running "kubectl get svc flask-app-service" as shown above, we can see the application is running by AWS EKS in this link: giacf2f4a46a2564f17a4002f8b8b58912-1178218933.us-east-2.elb.amazonaws.com:5000



Video Demo: click here