## kubectl get pods showing running pods before the upgrade:

PS C:\Users\DAM2_Diurno> kubectl get pods				
NAME	READY	STATUS	RESTARTS	AGE
backend-deployment-6878f9dcfb-drjfs	1/1	Running	1 (118s ago)	45h
backend-deployment-6878f9dcfb-t27vn	1/1	Running	1 (118s ago)	45h
frontend-deployment-d56b9885d-kcmg4	1/1	Running	1 (118s ago)	45h
frontend-deployment-d56b9885d-ldp2d	1/1	Running	1 (118s ago)	45h

## The frontend displaying data from the API before the upgrade:



<sup>\*</sup> Opening service default/frontend-service in default browser...

<sup>!</sup> Porque estás usando controlador Docker en windows, la terminal debe abrirse para ejecutarlo.



## **Frontend**

Response from API: {"message":"Hello from FastAPI v1 on Kubernetes"}

## Output of kubectl rollout status deployment/backend-deployment:

PS D:\dam2\psp\docker\docker2> kubectl rollout status deployment/backend-deployment
Waiting for deployment "backend-deployment" rollout to finish: 1 out of 2 new replicas have been updated...
error: deployment "backend-deployment" exceeded its progress deadline

Due to this error I couldn't get the output of the upgraded frontend.