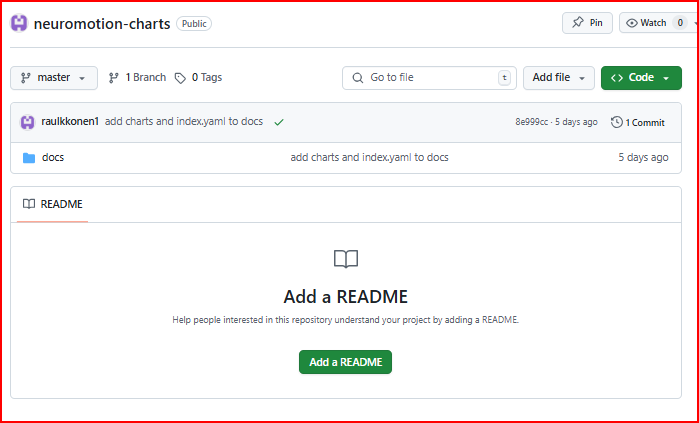
**Repositorio Helm Charts en Github**

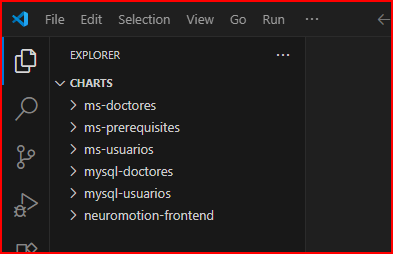
1. **Crea un repositorio en GitHub**

<https://github.com/raulkkonen1/neuromotion-charts>

****

1. **Charts a publicar**

**D:\microservicios\curso-kub-ava\repo-equipo02\3 - Configuacion Kubernetes\charts**

****

1. **Empaquetar charts**

$ helm package ms-doctores

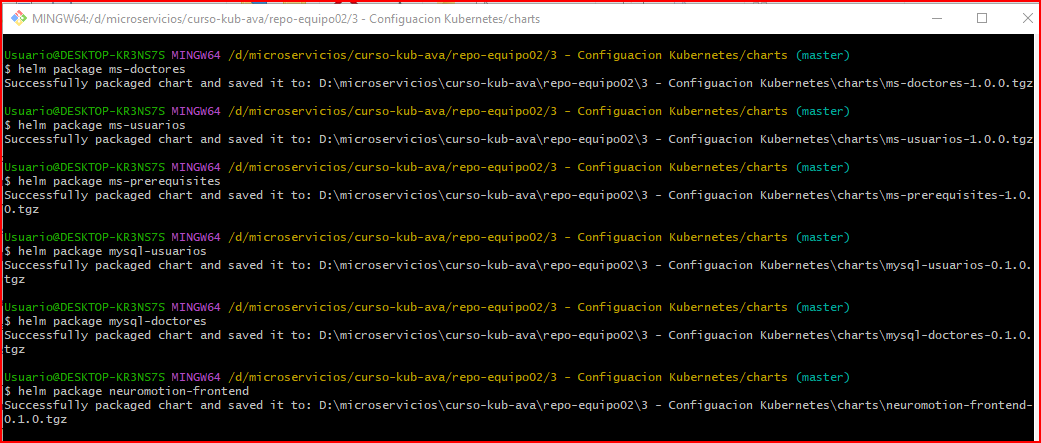
$ helm package ms-usuarios

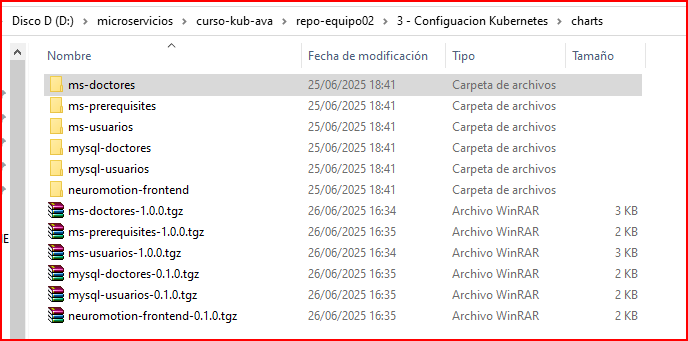
$ helm package ms-prerequisites

$ helm package mysql-usuarios

$ helm package mysql-doctores

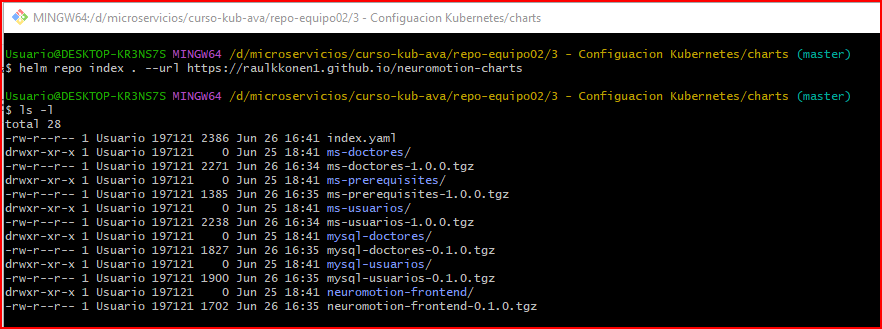
$ helm package neuromotion-frontend

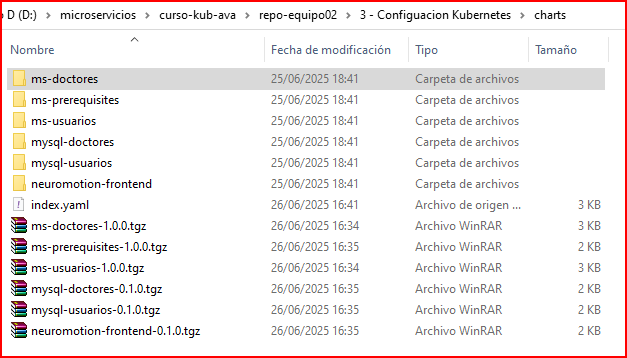
****

****

1. **Crear el índice del repositorio**

$ helm repo index . --url https://raulkkonen1.github.io/neuromotion-charts

****

****

1. **Publicar en el repositorio**

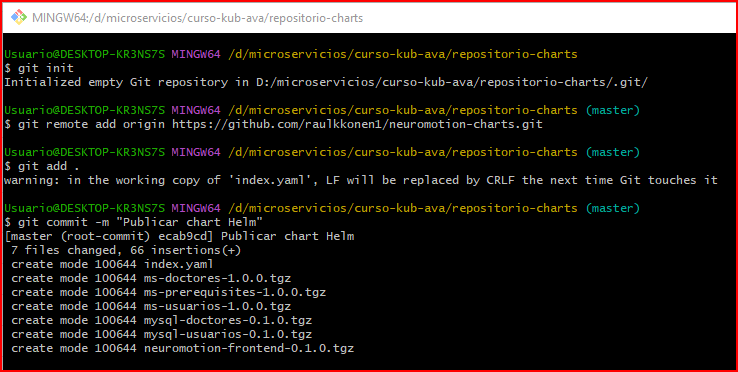
$ git init

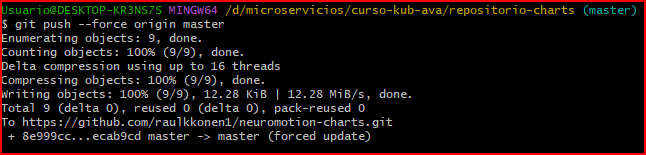
$ git remote add origin https://github.com/raulkkonen1/neuromotion-charts.git

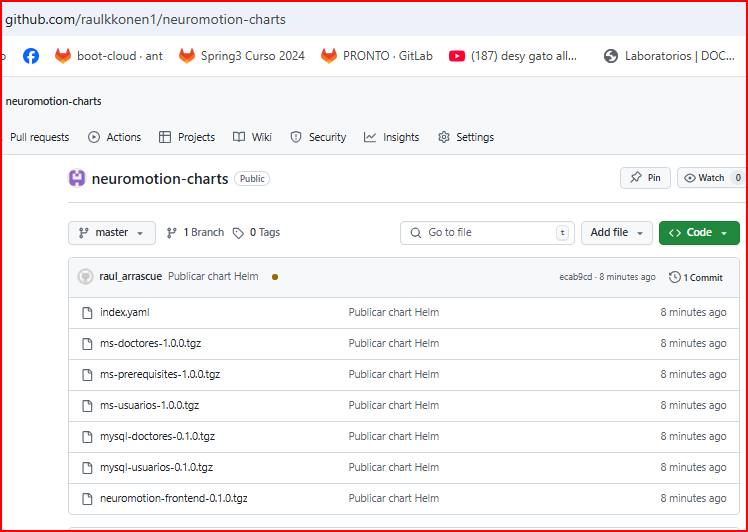
$ git add .

$ git commit -m "Publicar chart Helm"

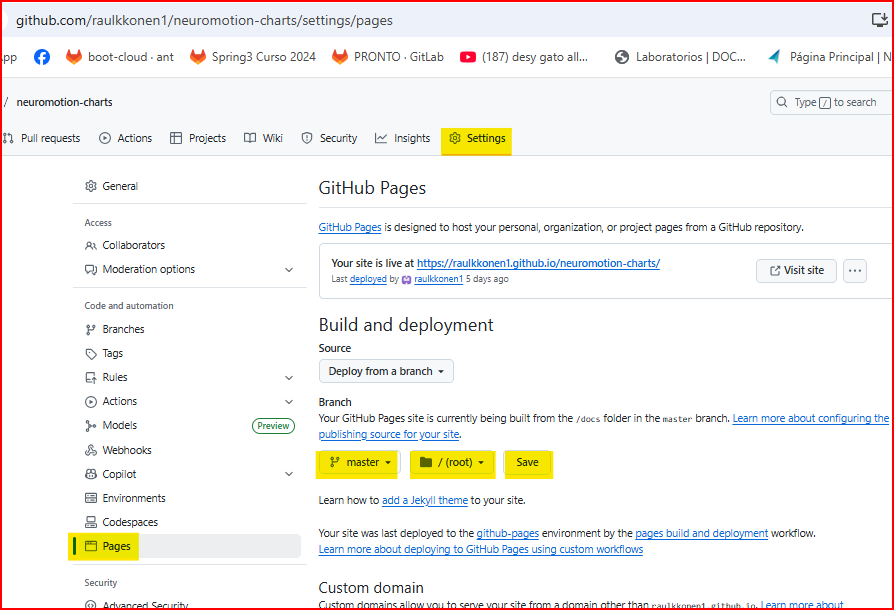
$ git push -u origin master

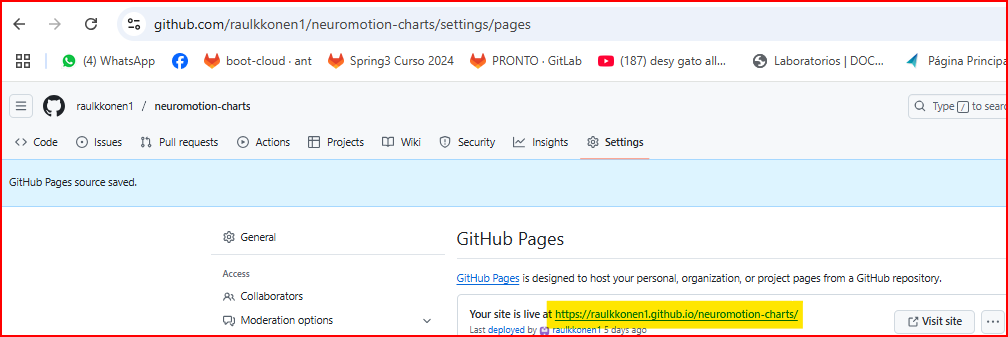
****

****

****

1. **Configurar repositorio**

****

****

**Se crea nuestro repositorio con este enlace:**

<https://raulkkonen1.github.io/neuromotion-charts/>

1. **Ejecutar charts desde el repositorio**

helm repo add neuromotion\_new <https://raulkkonen1.github.io/neuromotion-charts/>

helm repo update

helm install ms-prerequisites neuromotion\_new/ms-prerequisites

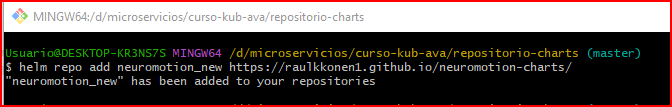
helm install mysql-doctores neuromotion\_new/mysql-doctores -n ms-app

helm install mysql-usuarios neuromotion\_new/mysql-usuarios -n ms-app

helm install ms-doctores neuromotion\_new/ms-doctores -n ms-app

helm install ms-usuarios neuromotion\_new/ms-usuarios -n ms-app

helm install neuromotion-frontend neuromotion\_new/neuromotion-frontend -n ms-app

****