**TALLER DE AWS Y GIT**

Presentado por:

***Jesús Sanjuán Alvarez***

Entregado a:

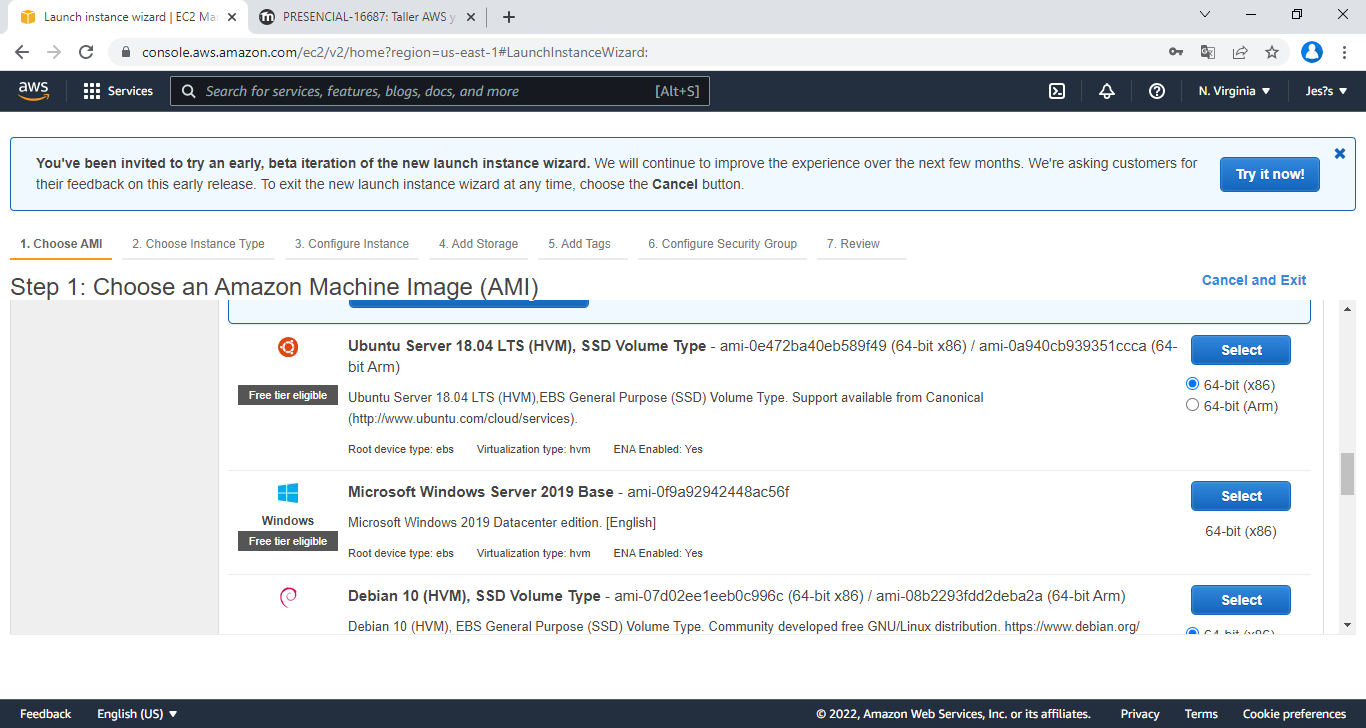
***Roberto Morales***

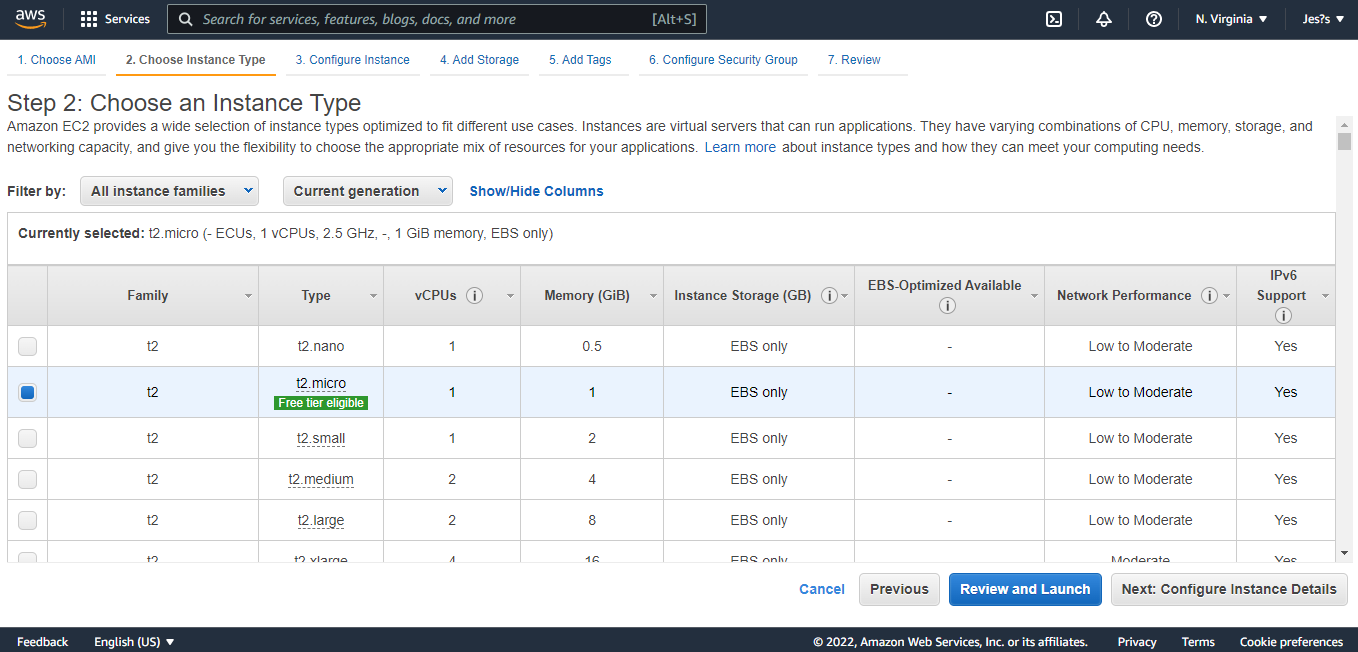
**DESARROLLO WEB**

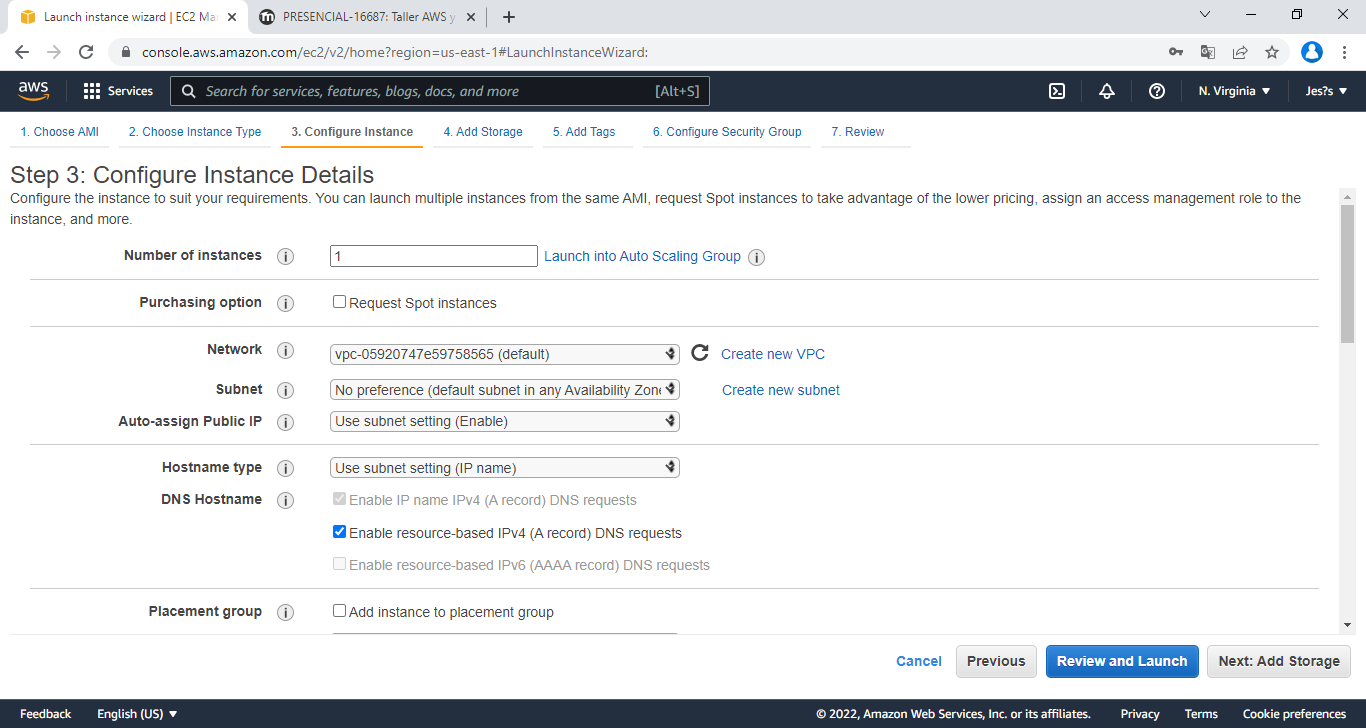
**Universidad de la Costa**

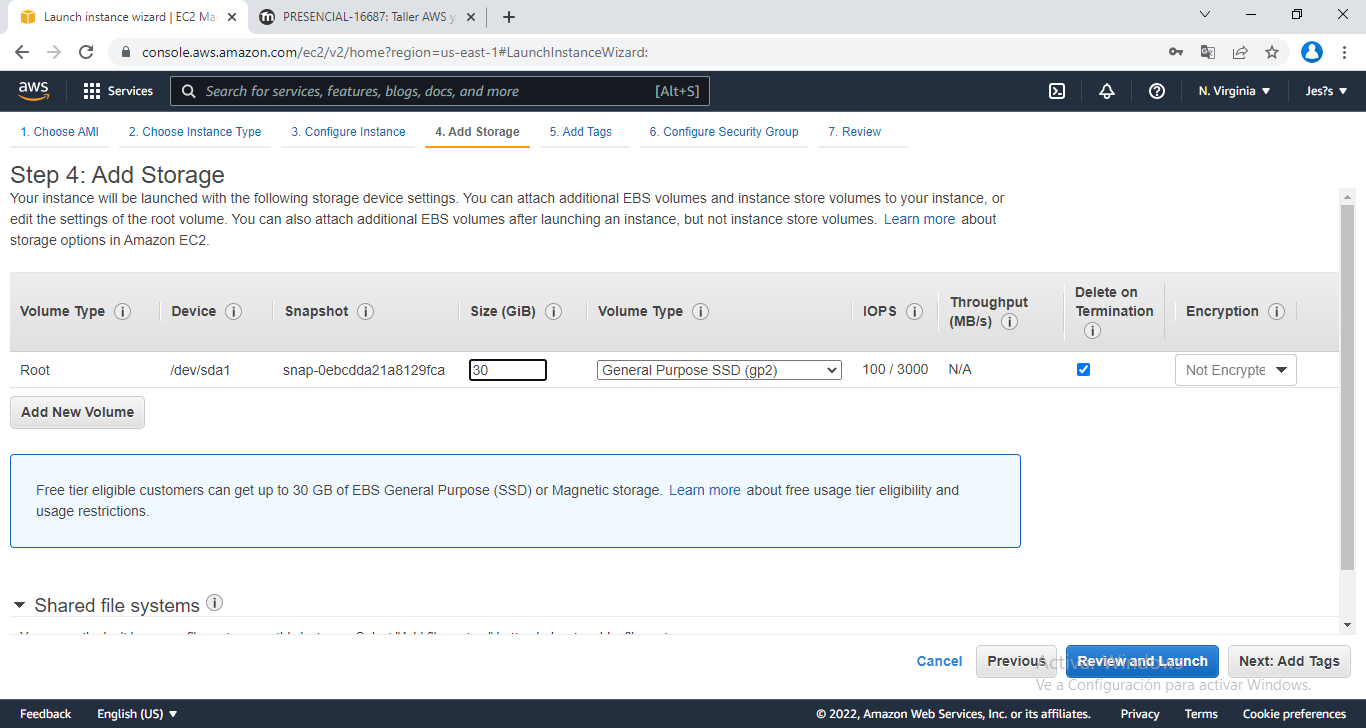
**2022**

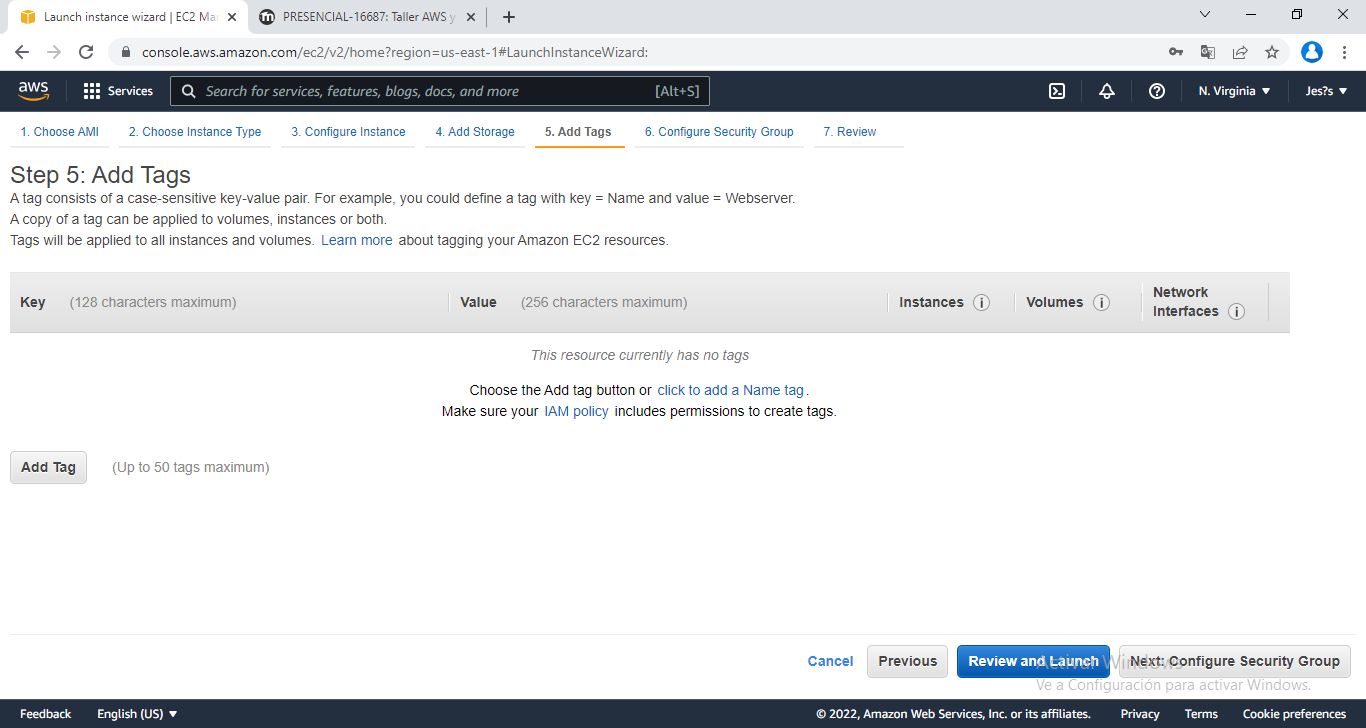
1. **Creación de una máquina Amazon con sistema operativo ubuntu Server**

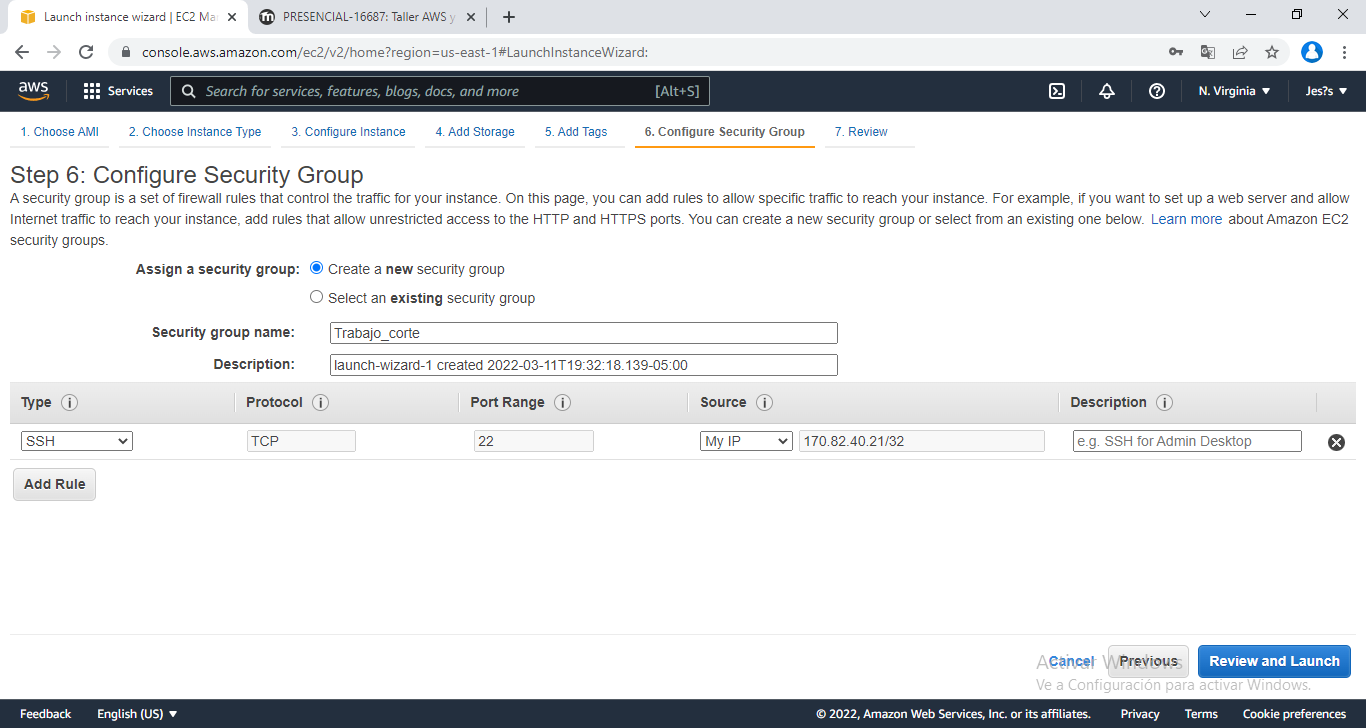


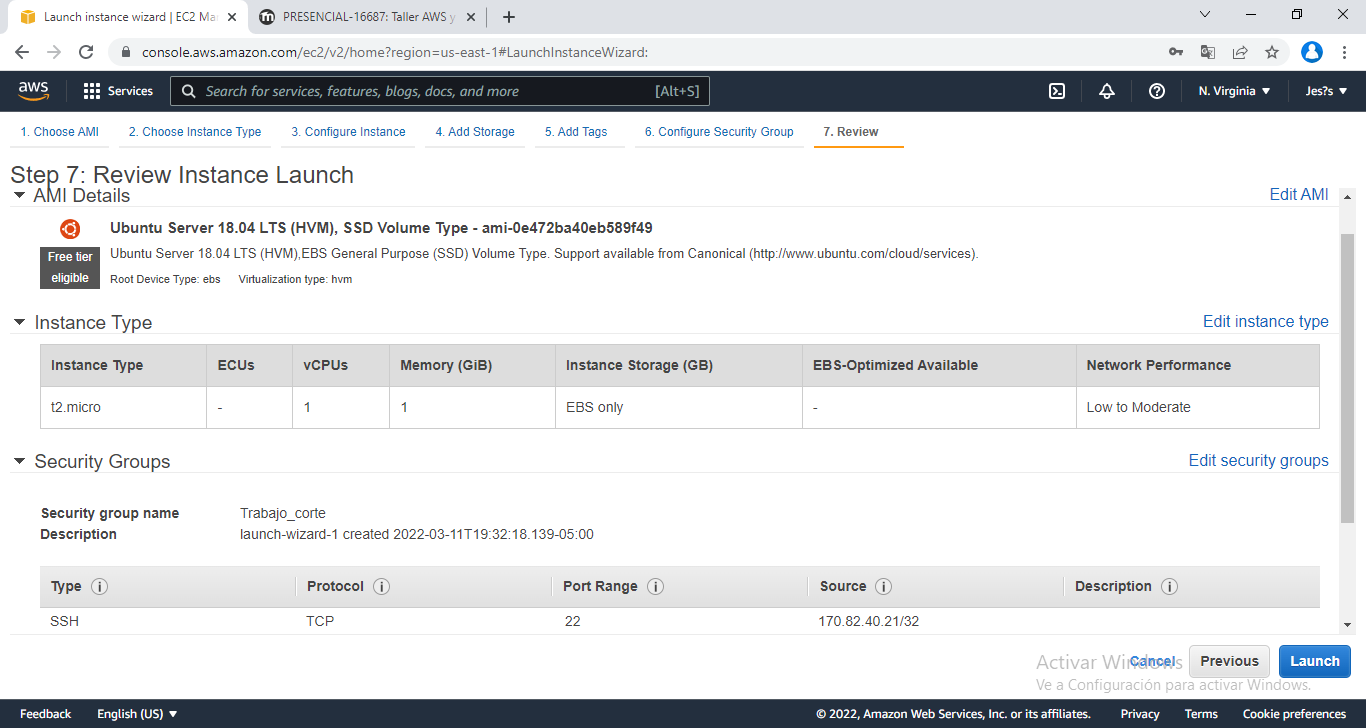
****

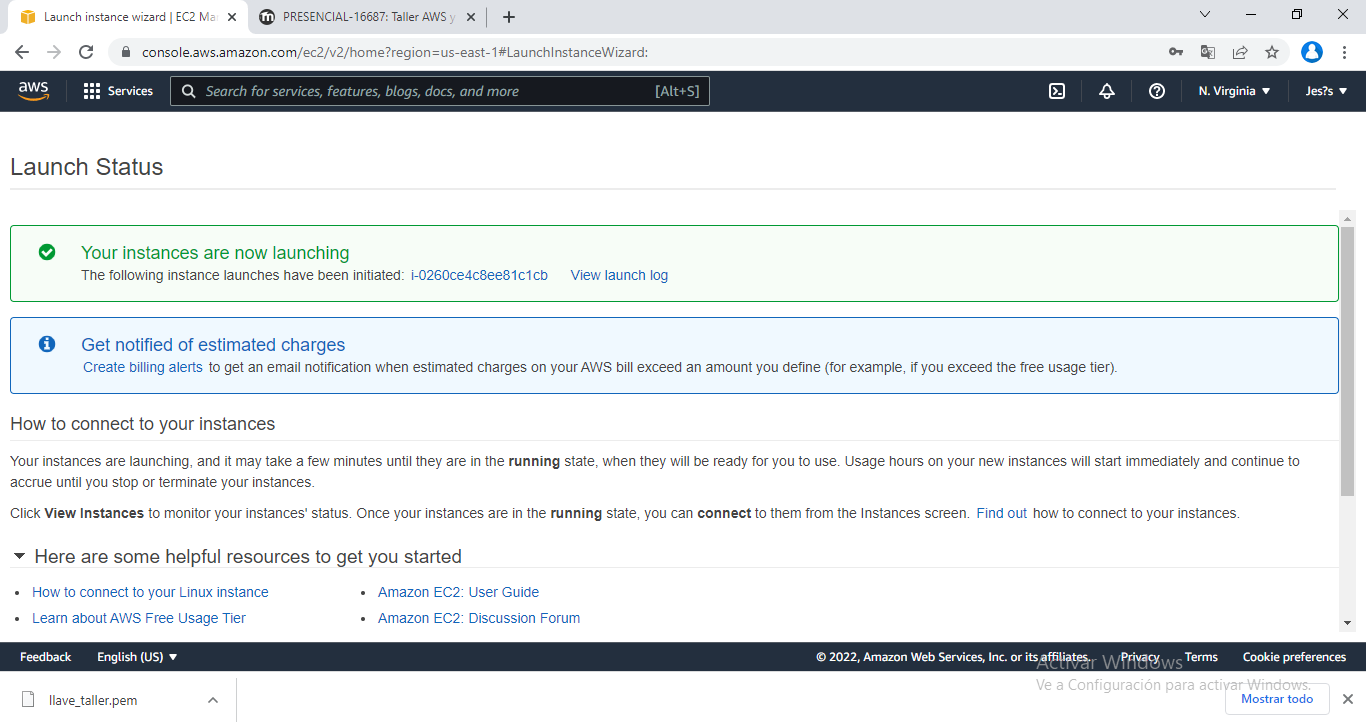




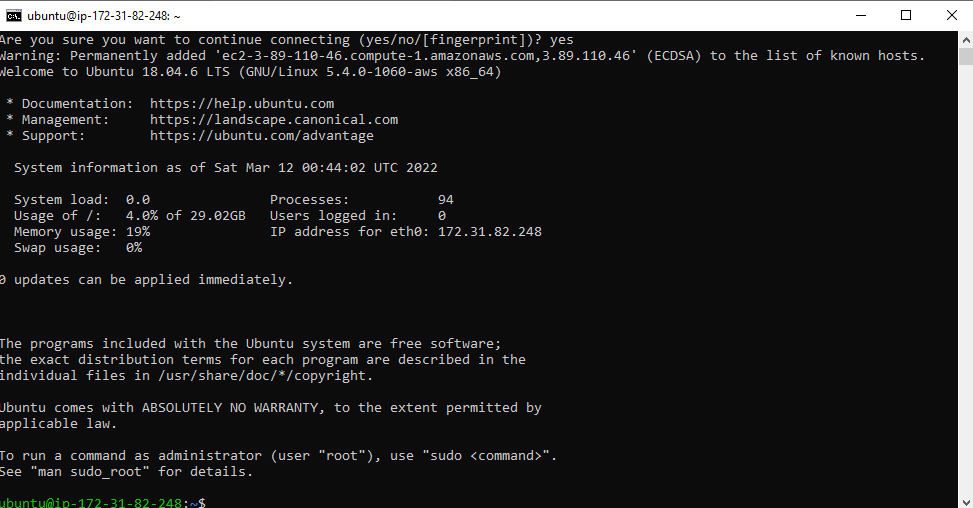


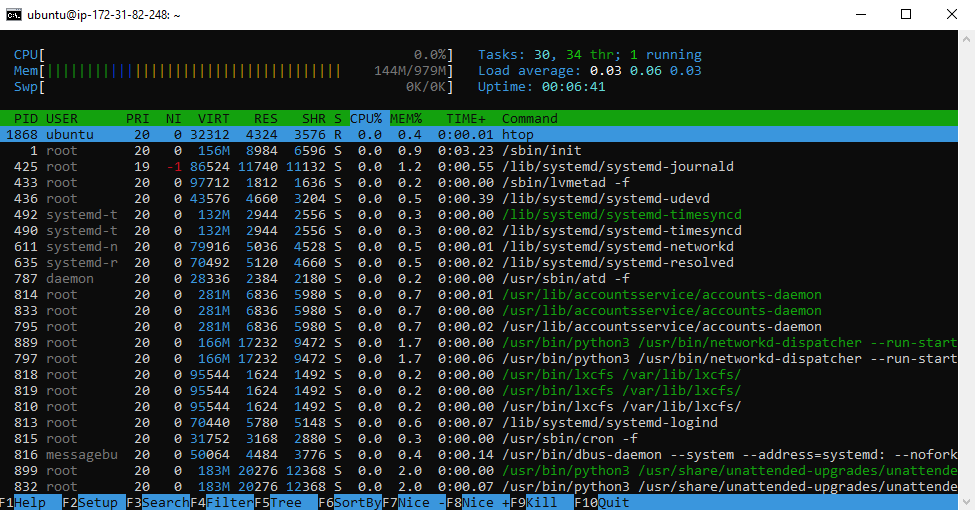






## Ingreso al servidor y ejecución del comando htop

****

****

## Configuración del Security group con los puertos ssh, http y https

## 

## Montaje de IP Elástica

## 

## 

## 

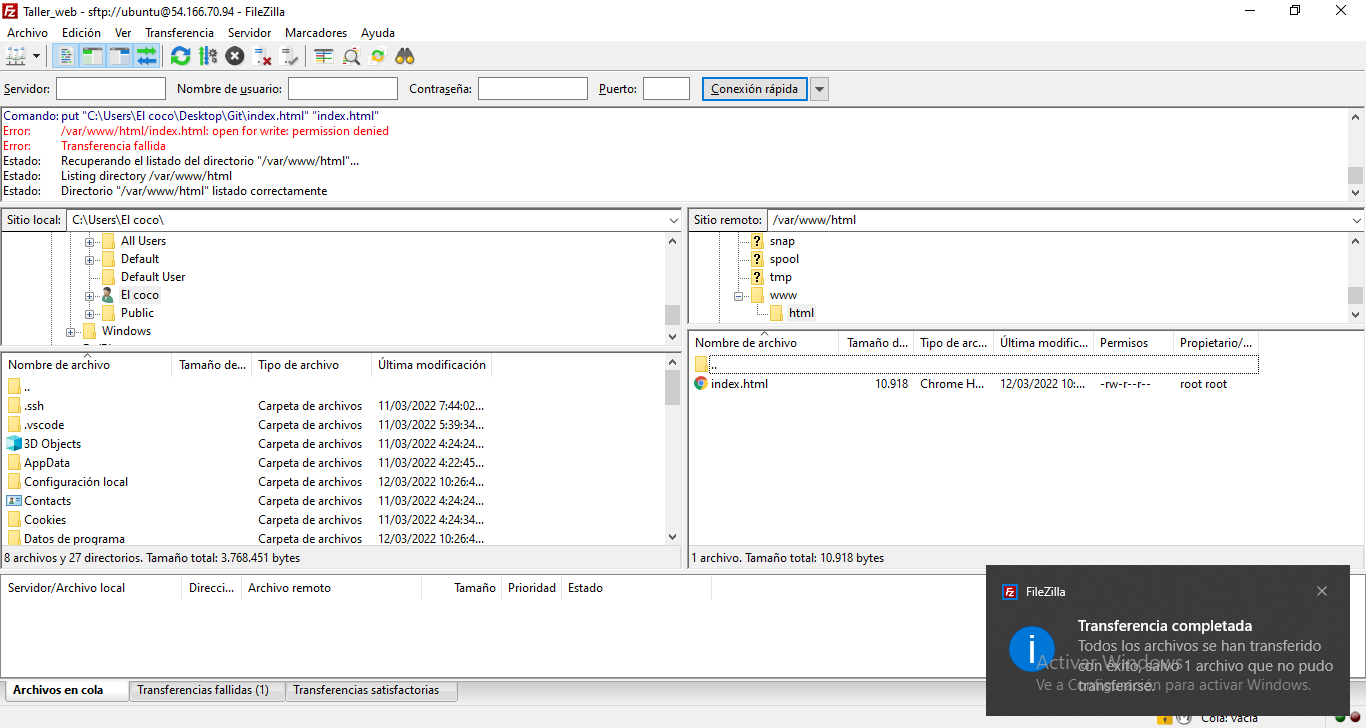
## Instalación del servicio apache y muestra de página con el mensaje "Hola Mundo"

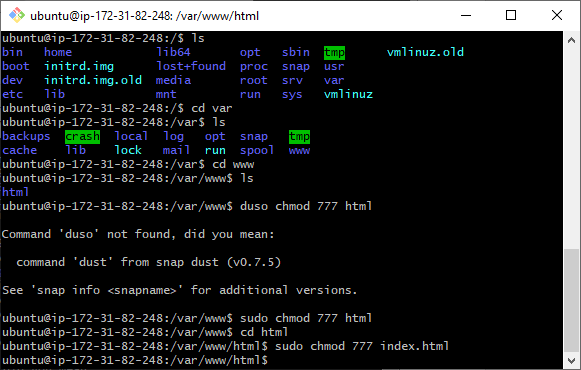
## 

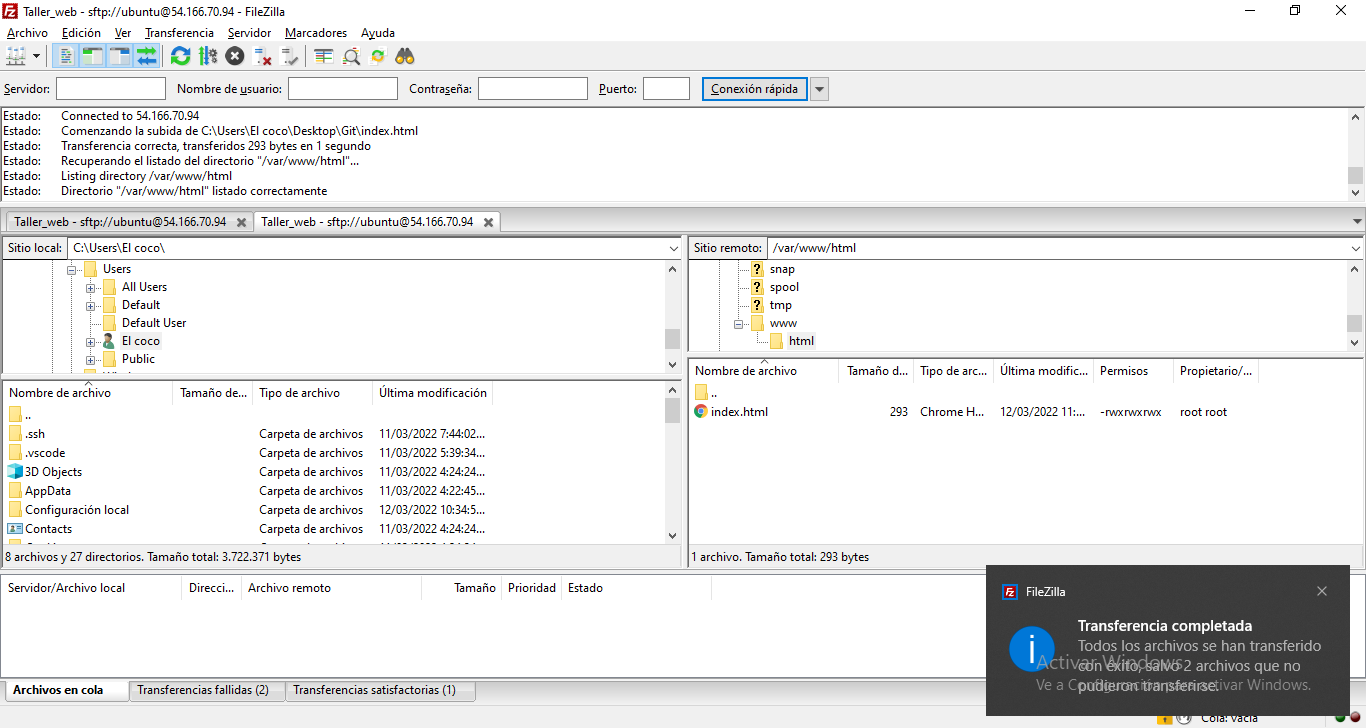
## 

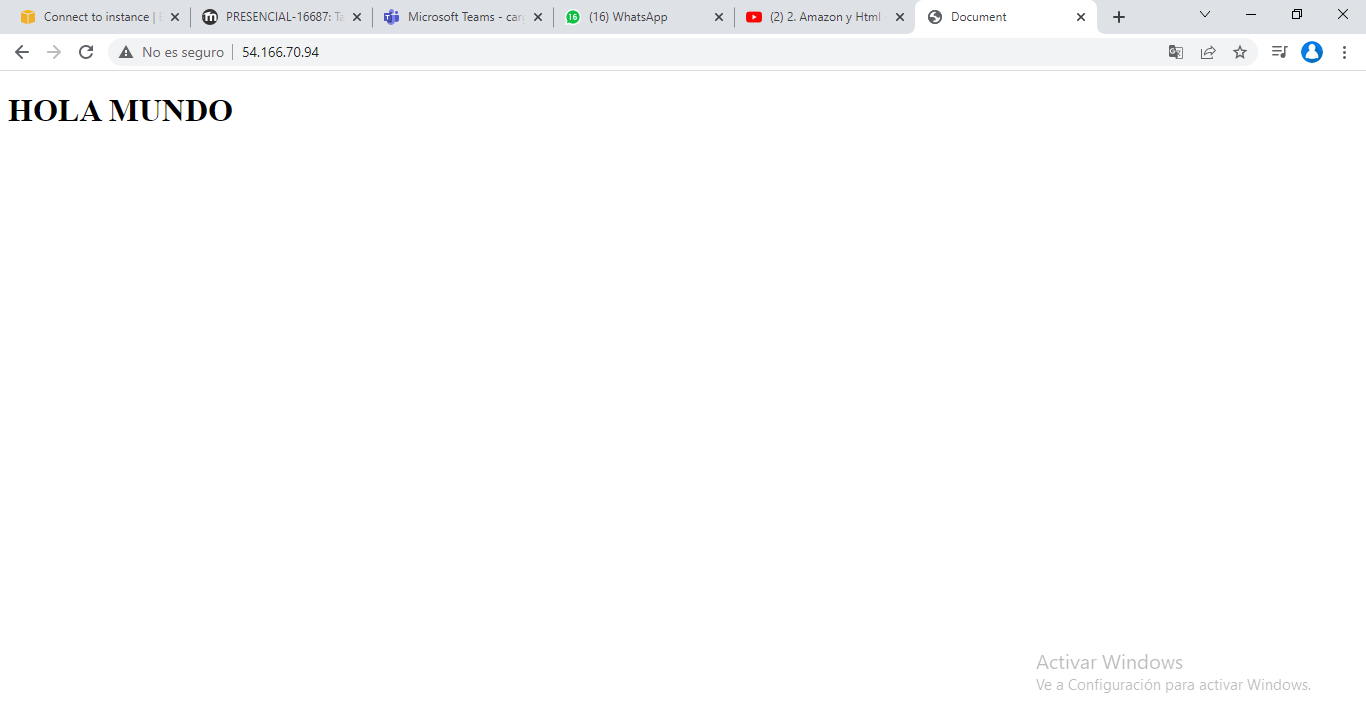
## 

## 

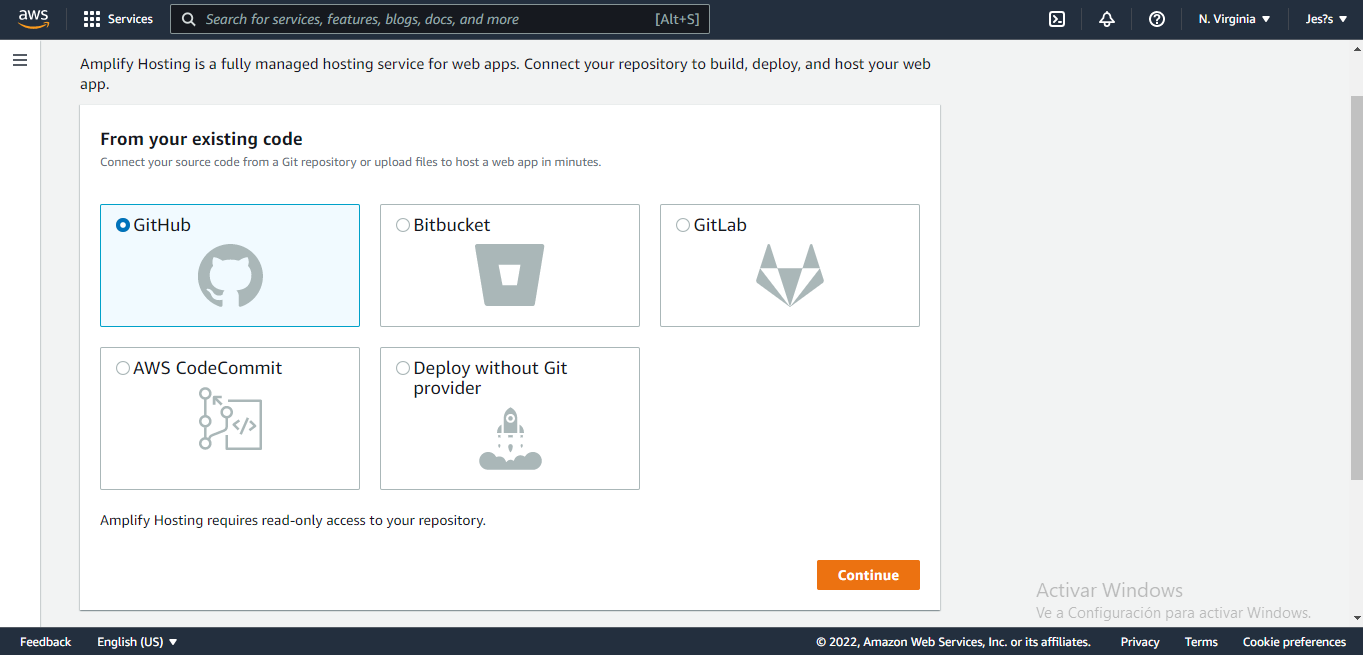


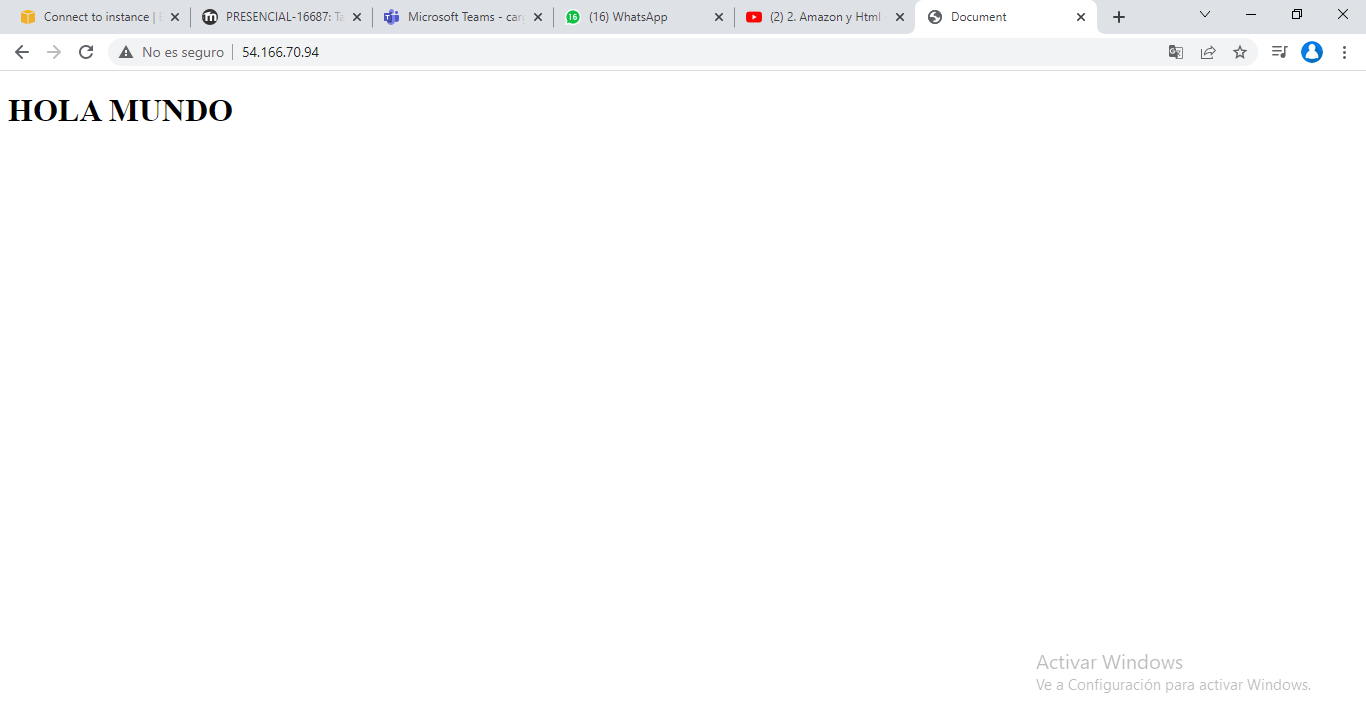


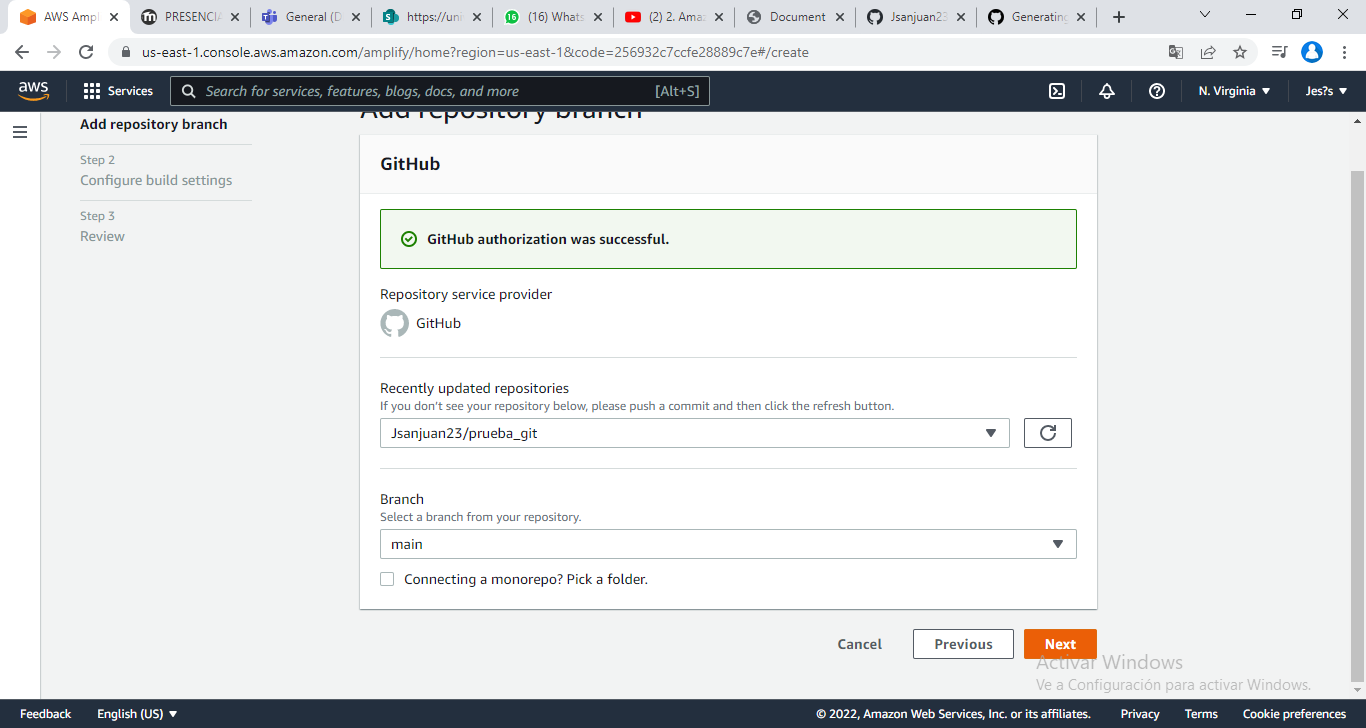


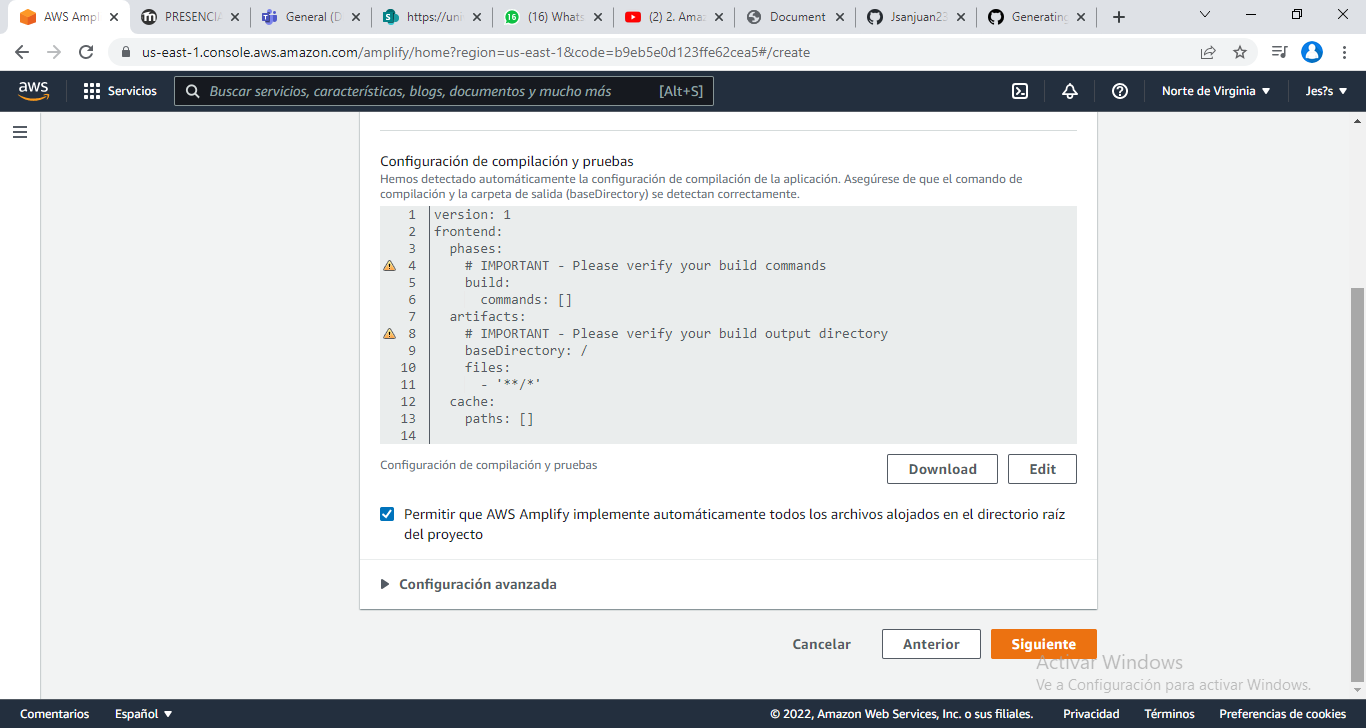


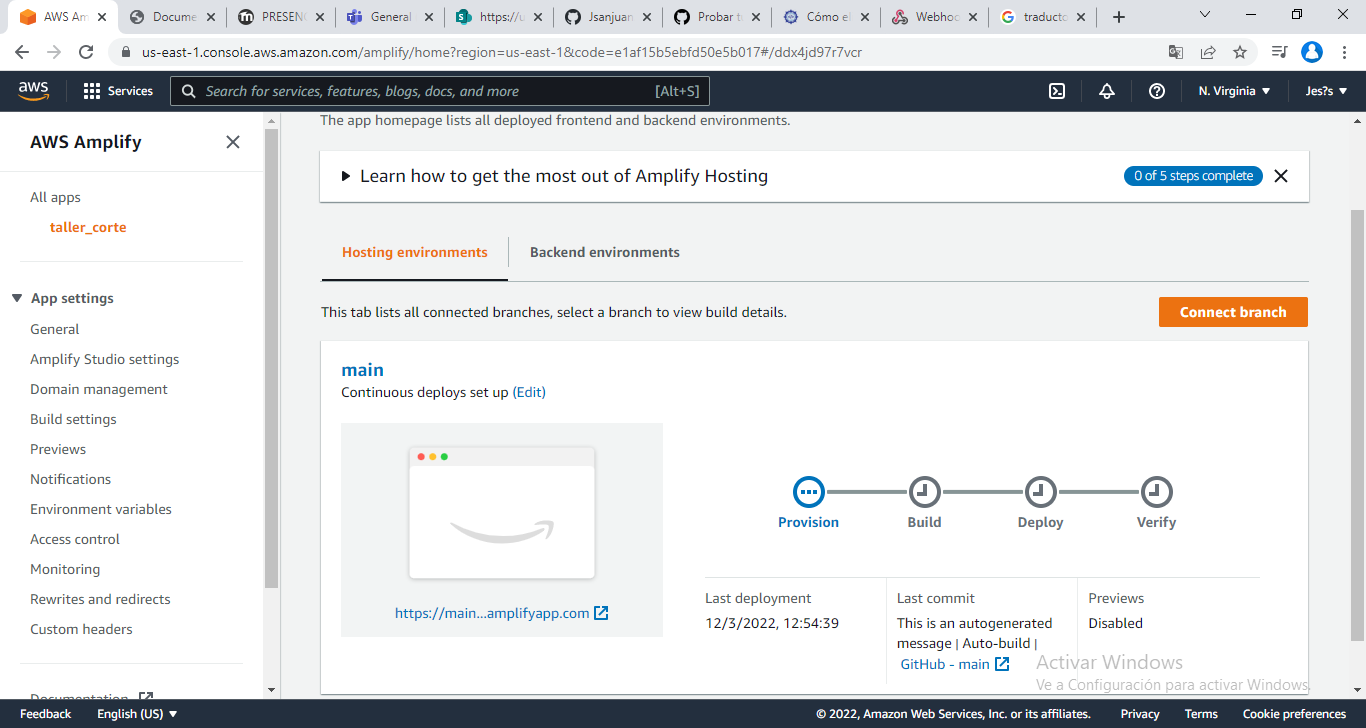
## Despliegue en Amplify y netlify la rama main

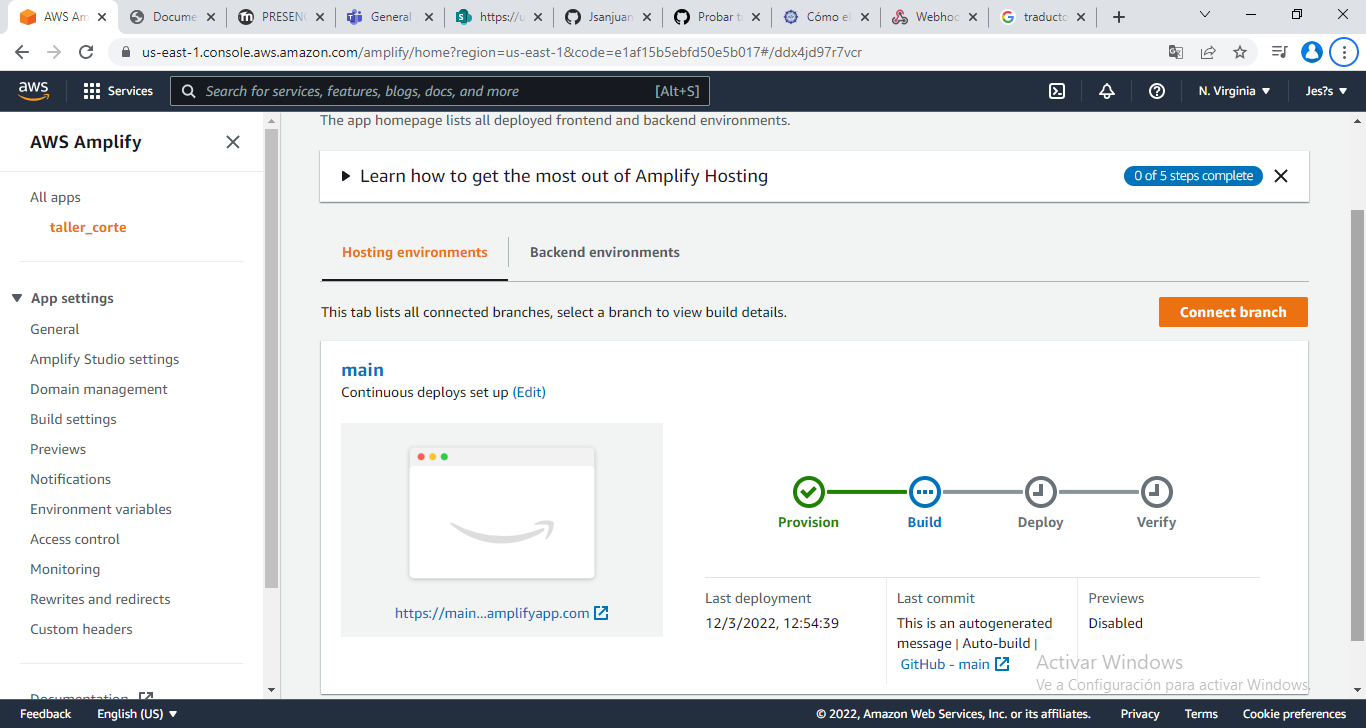
****

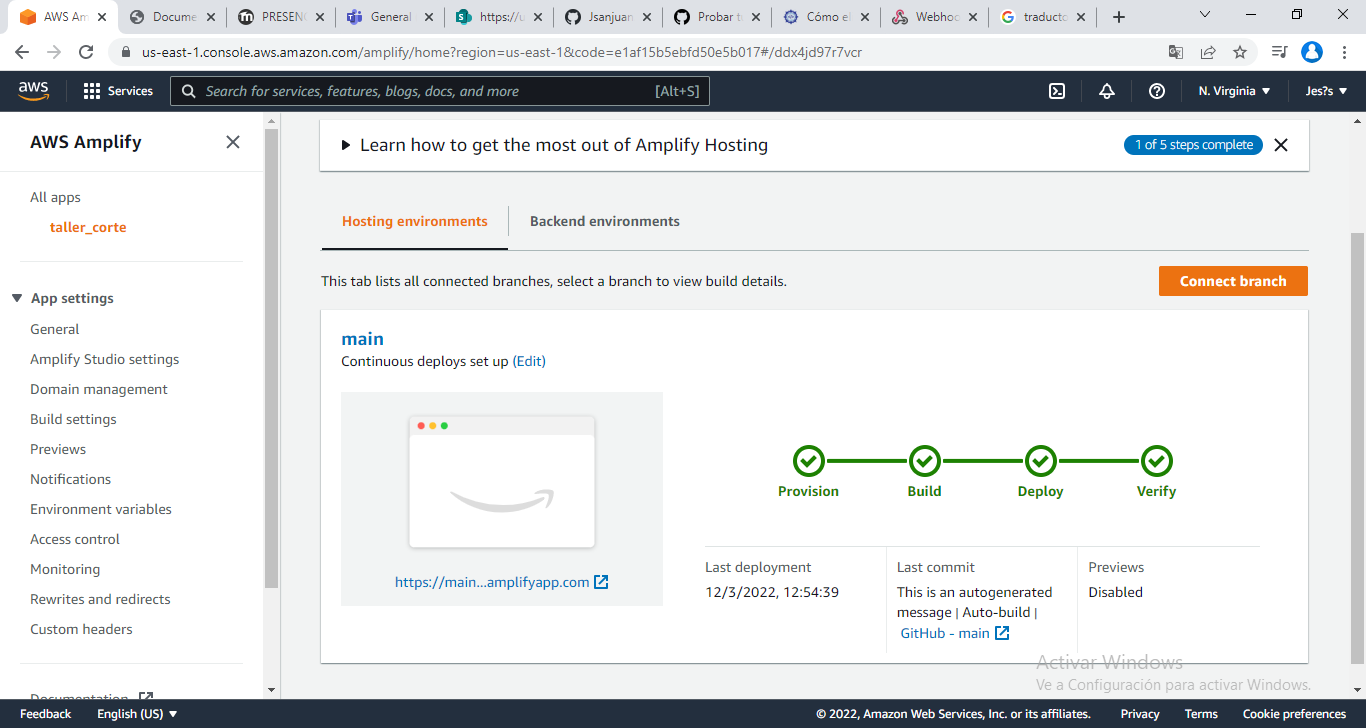


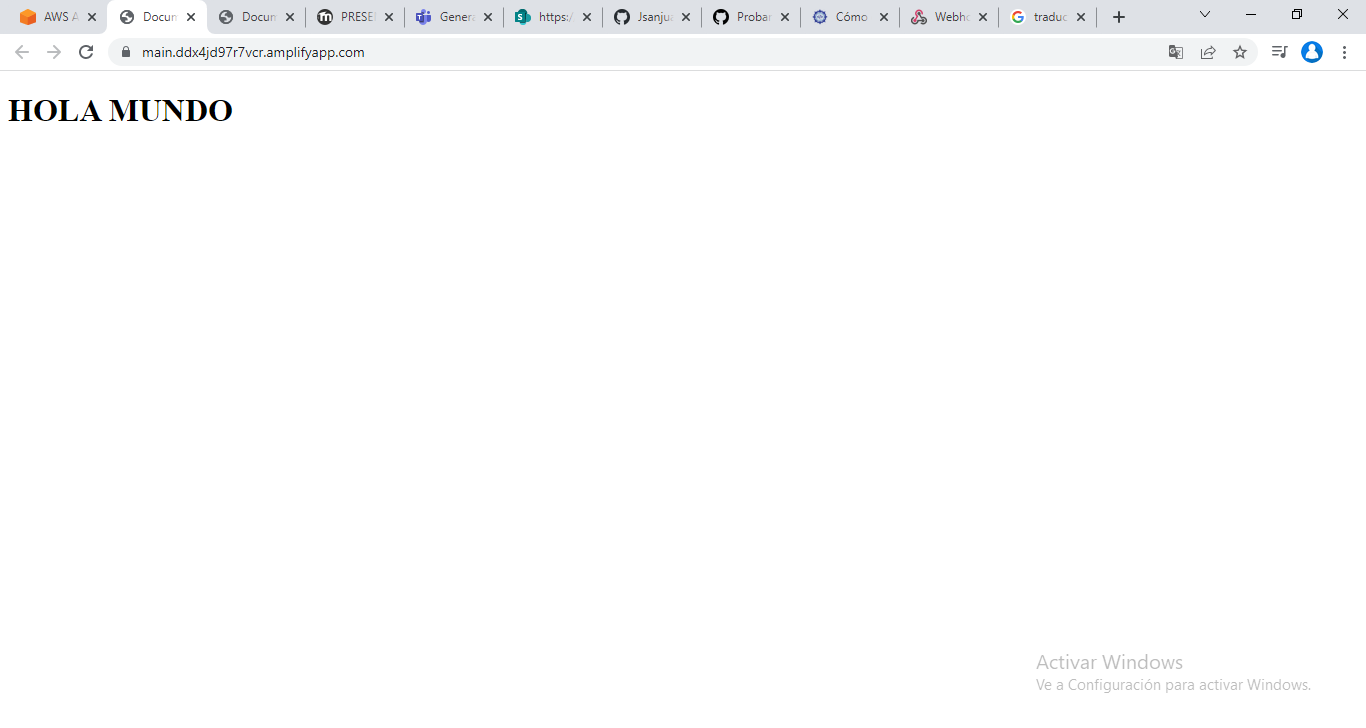


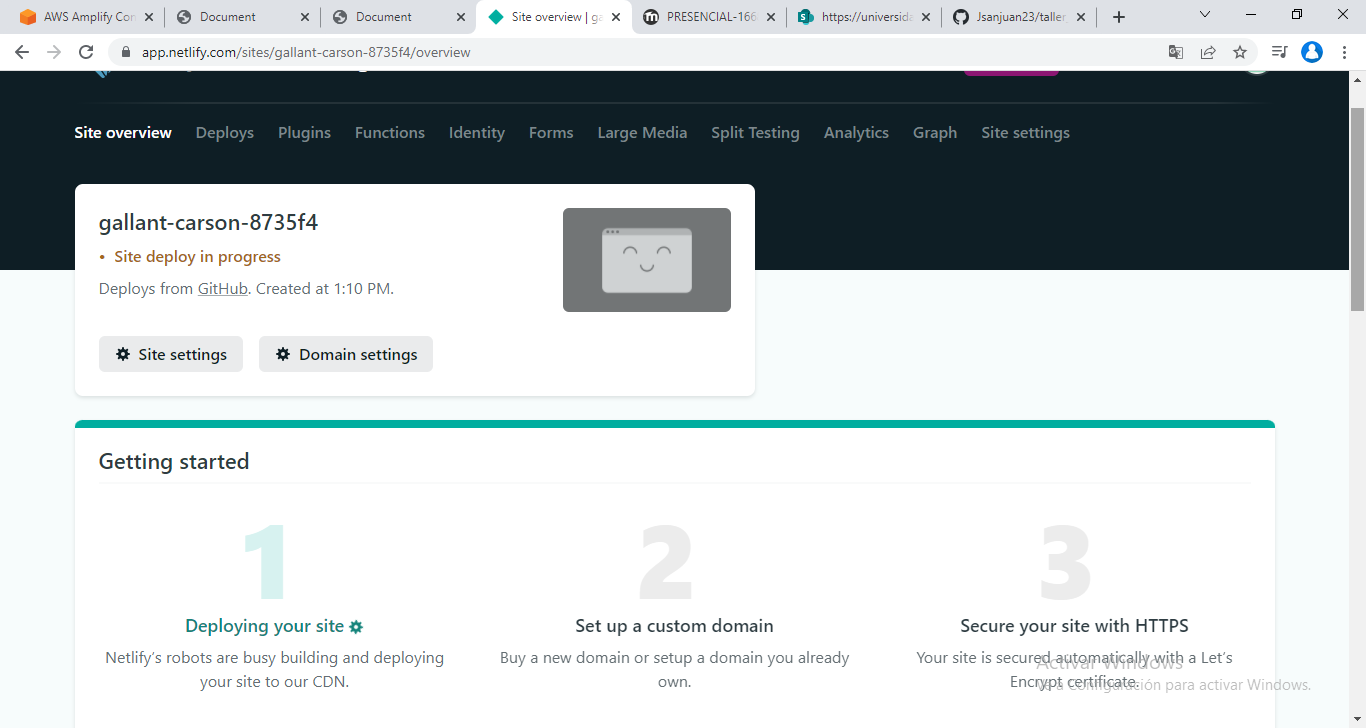


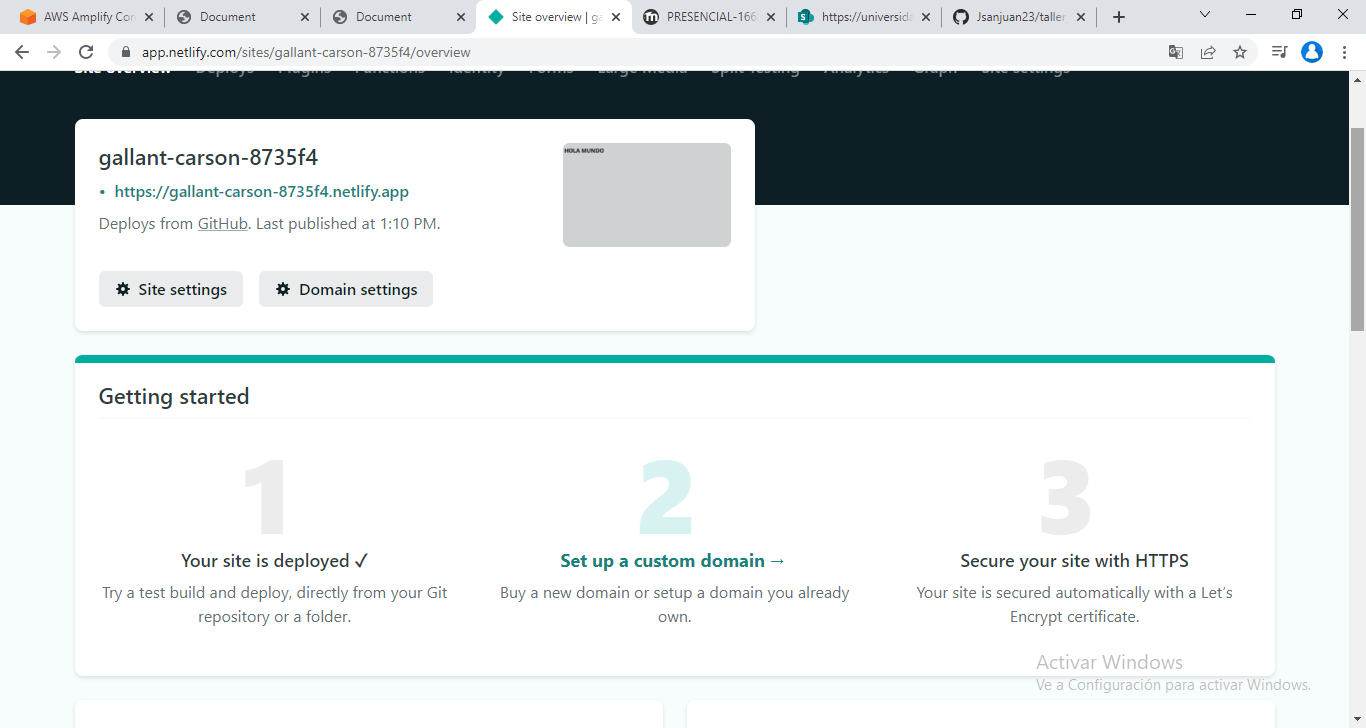


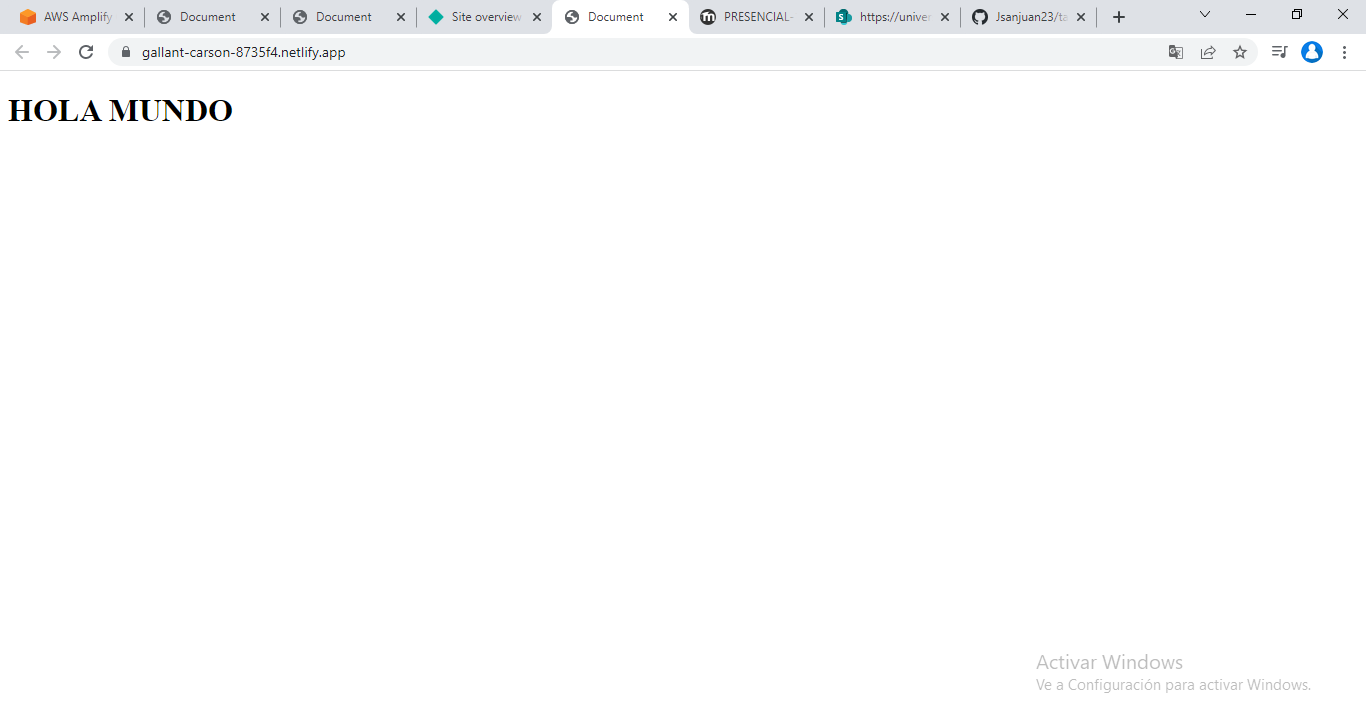












## Indicar la ip elástica, dominio de amplify y dominio de netlify

## 54.166.70.94

## <https://main.ddx4jd97r7vcr.amplifyapp.com/>

## <https://gallant-carson-8735f4.netlify.app/>

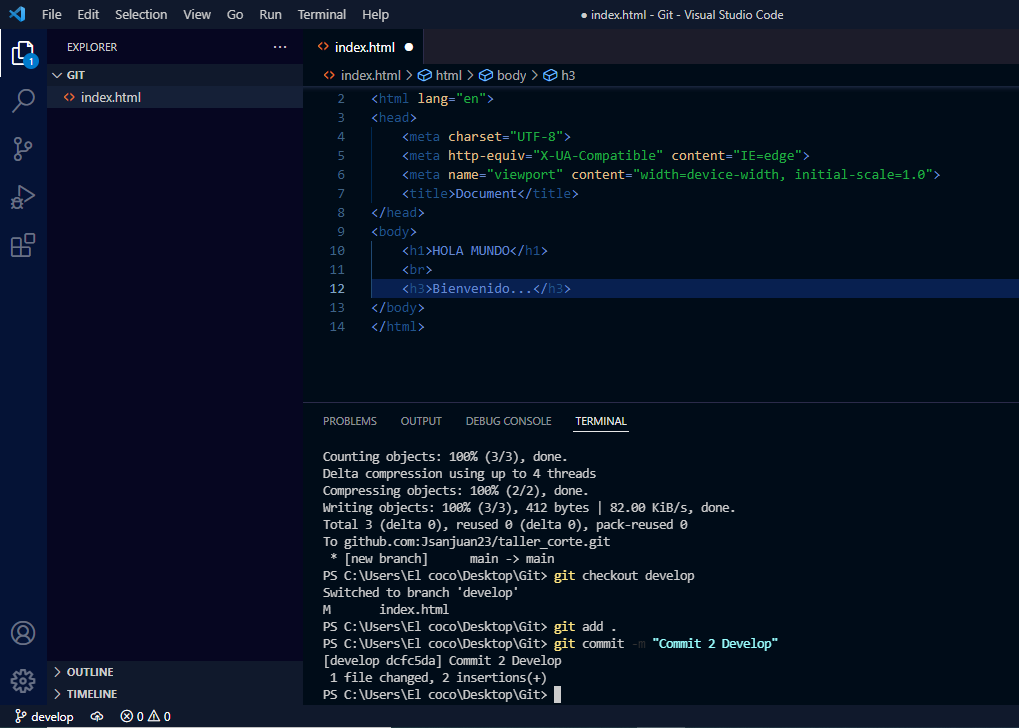
## Subir el link del repositorio con el (index.html y el .doc)

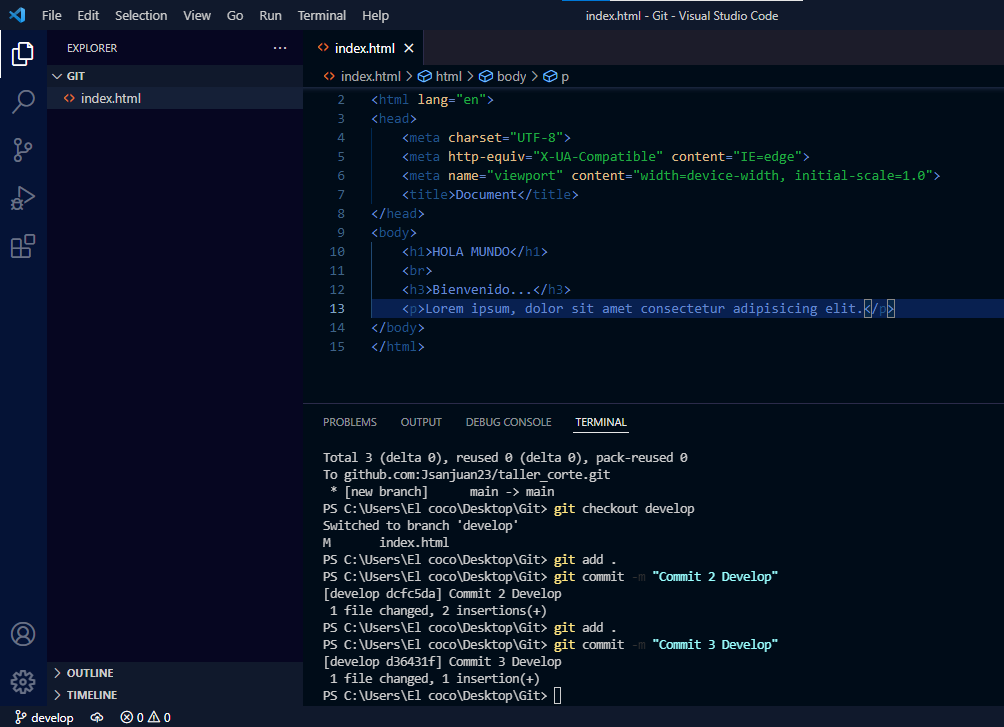
## <https://github.com/Jsanjuan23/taller_corte>

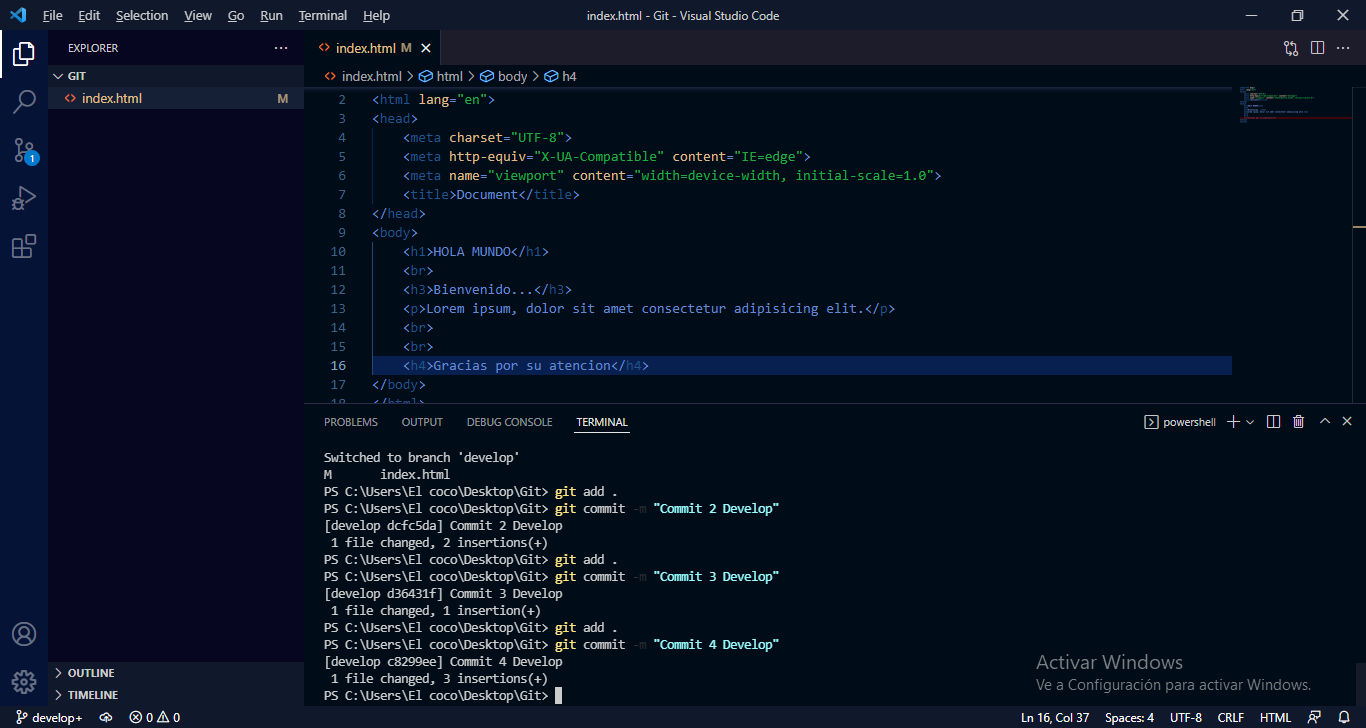
## Tener dos ramas la main y develop

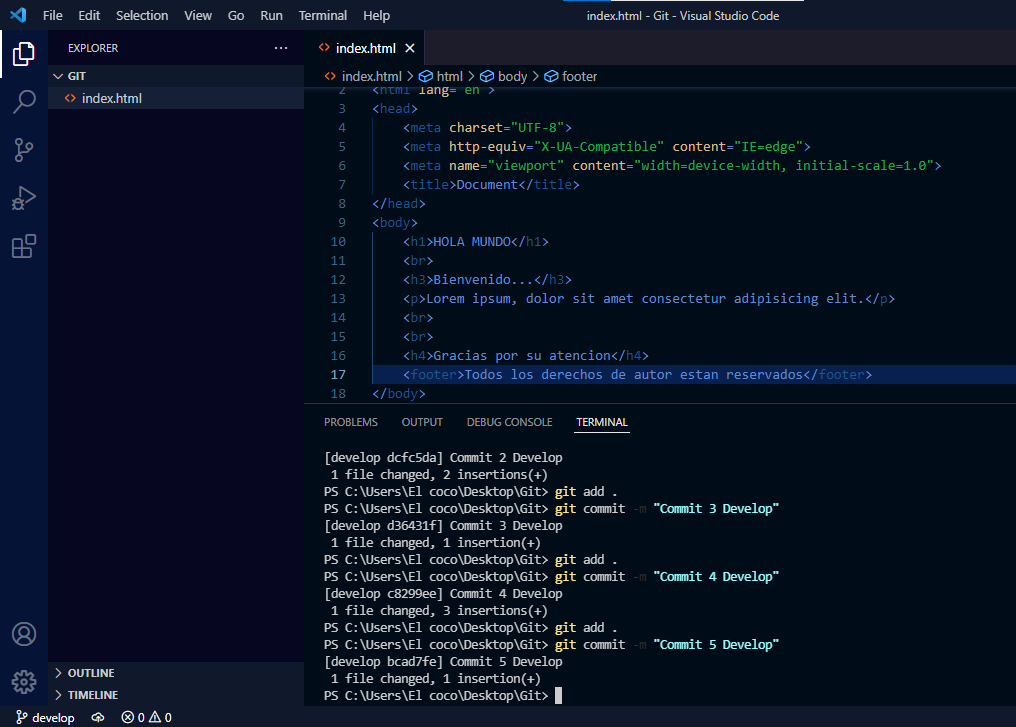
## 

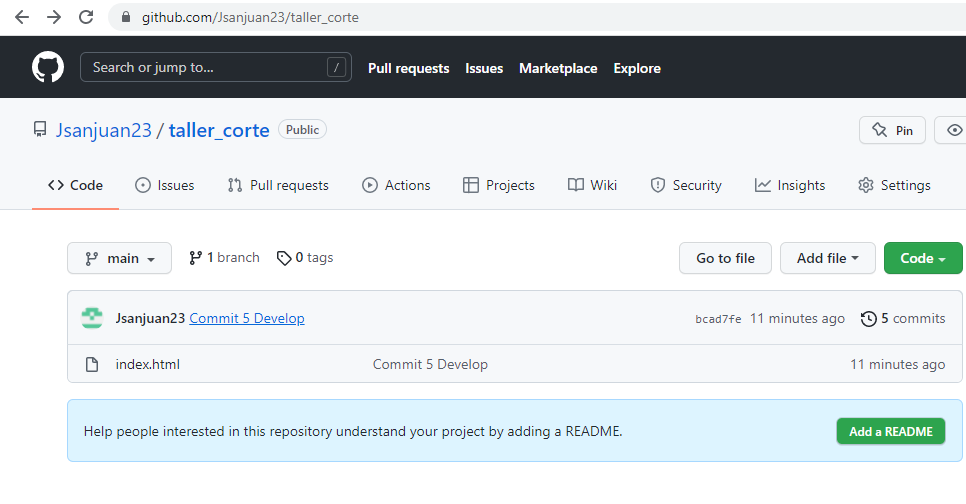
## Mínimo 5 commits en la rama main y develop

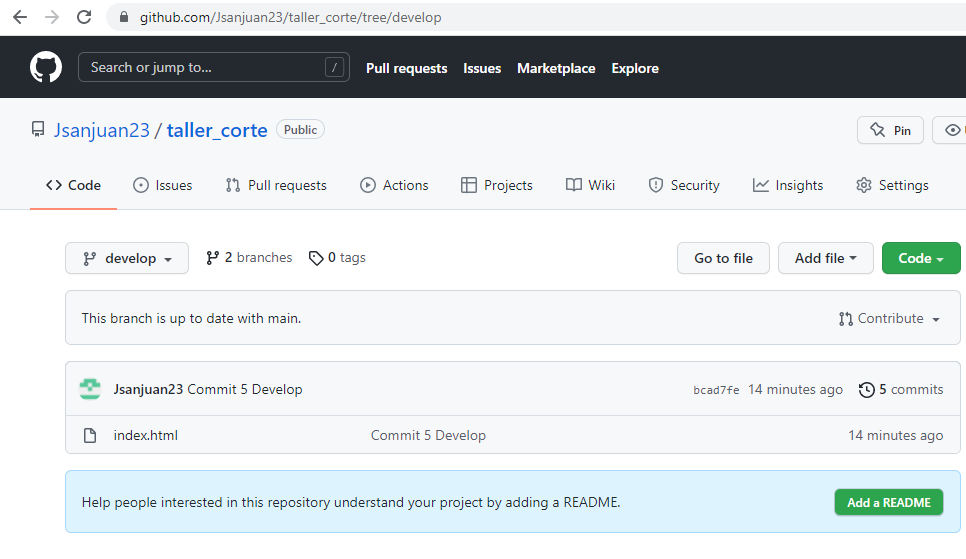
****

****



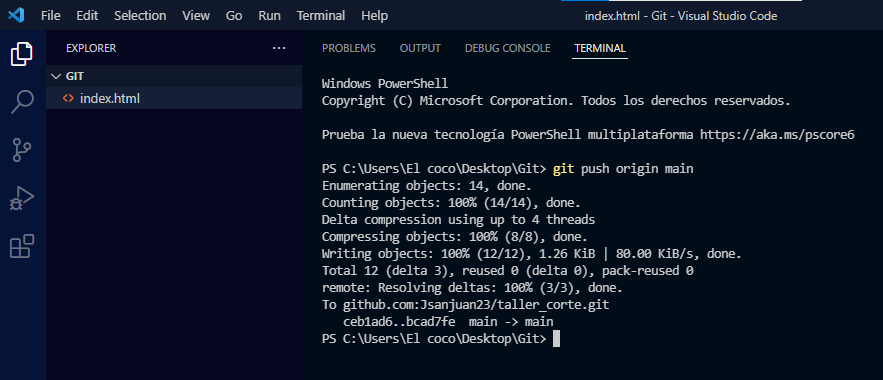
****

****

****

## Hacer merge a main

## 

****

