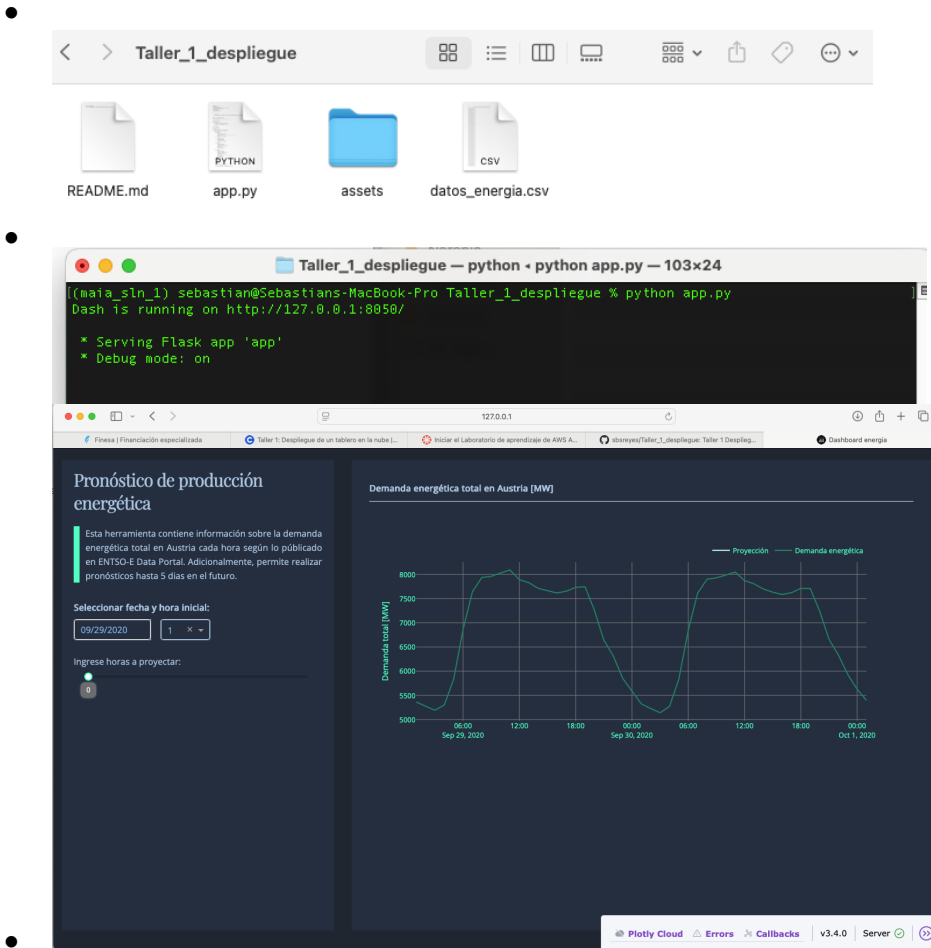


Archivo de entrega:

1. Archivos en local



2. Repositorio Github: https://github.com/sbsreyes/Taller_1_despliegue
Repo clone link: https://github.com/sbsreyes/Taller_1_despliegue.git

The screenshot shows a GitHub repository named 'Taller_1_despliegue'. The repository has 4 commits and 0 tags. The 'master' branch is selected. The files listed are:

- assets (Initial commit, 1 hour ago)
- .DS_Store (Added files load data function and files, 46 minutes ago)
- Archivo de entrega.docx (added archivo de entrega, 45 minutes ago)
- README.md (Initial commit, 1 hour ago)
- app.py (Added files load data function and files, 46 minutes ago)
- datos_energia.csv (Initial commit, 1 hour ago)

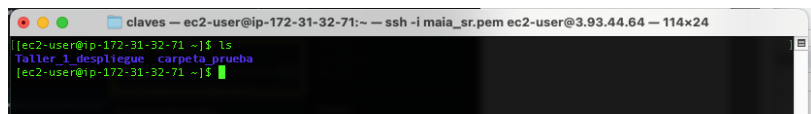
The 'README' file contains the following text:

```
Taller 1 Despliegue una de soluciones de ML MAIA universidad de los andes
```

3. Conexion a la máquina virtual:



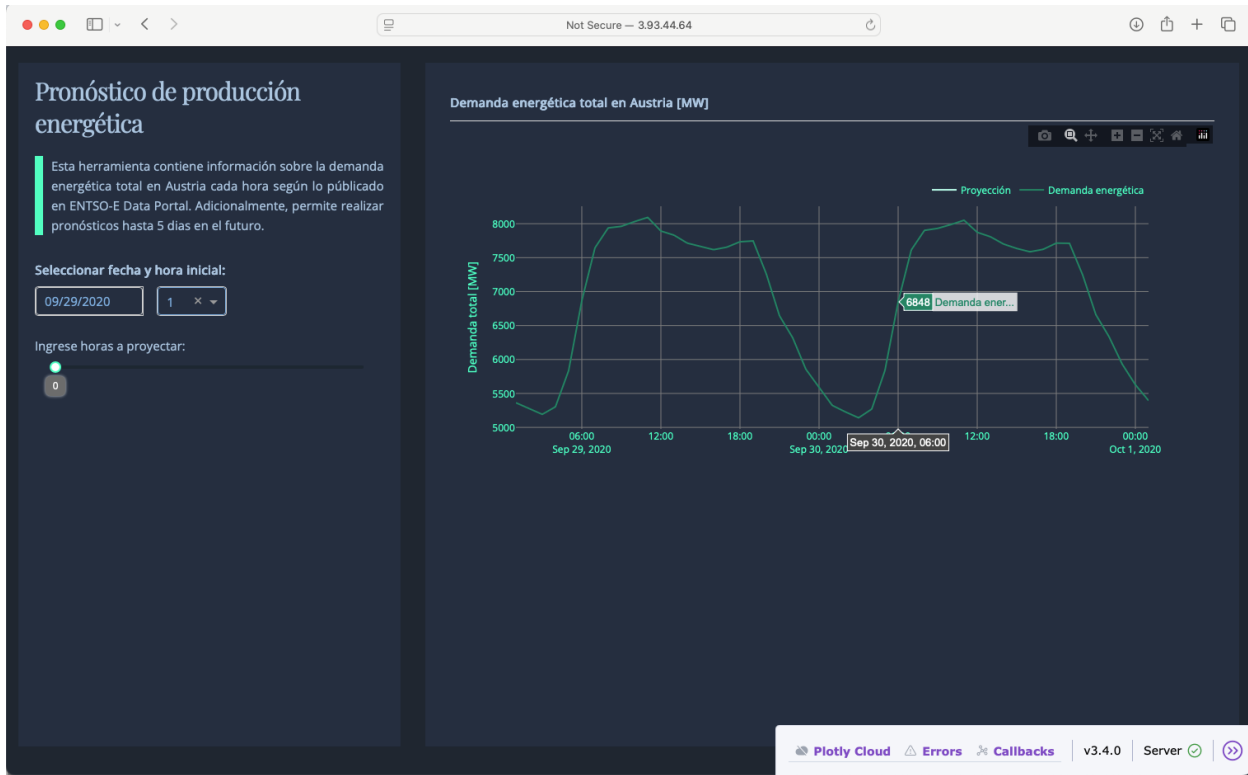
4. Clone del repo de git en la instancia de ec2:



5. Screenshot carpeta clonada en la máquina virtual



6. Screenshot tablero corriendo y el link del tablero en el informe



Link del informe: <http://3.93.44.64:8050>