# Git Log

```
(venv-churning_model) D:\Marce\Documentos\Maestria\8to. trimestre\Product Development\Ejercicios\Miniproy\rep-titanic-model>git log
commit fd8f4H7029f365758eda6bb4Yc57c4811e442d7e (HEAD -> DS_A_model)
Author: Marcela Bethancourt <cheluquis29@yahoo.com>
Date: Sun Nov 3 19:38:51 2024 -0600

Modelo Random ForestClassifier con accuracy de 0.8134

commit 04de608438f6024285c52c9ab3f7646159864699 (origin/main, main)
Author: Marcela Bethancourt <cheluquis29@yahoo.com>
Date: Sun Nov 3 18:34:05 2024 -0600

Ingenieria de Caracteristicas - Completa

commit 906c706ba0c86ea4b7936a6f3f4ce8ae454235b3
Author: Marcela Bethancourt <cheluquis29@yahoo.com>
Date: Sun Nov 3 13:25:14 2024 -0600

Ingenieria de caracteristicas - Completamos Codificación de variables categóricas.

commit 382a22084a32455b6cc6e9f7be7335f6500d7ea6
Author: Marcela Bethancourt <cheluquis29@yahoo.com>
Date: Sun Nov 3 12:03:16 2024 -0600

Repositorio base - predicción Titanic v1
```

### Segunda prueba

```
(venv-churning_model) D:\Marce\Documentos\Maestria\8to. trimestre\Product Development\Ejercicios\Miniproy\rep-titanic-model>git log
commit 2ac52251438bc93a6cbef68kc5225894a8823233 (HEAD -> DS_A_model)
Author: Marcela Bethancourt <cheluquis298yahoo.com>
Date: Sun Nov 3 20:06:27 2024 -0600

Segundo Modelo accuracy 0.9608

commit fd8f447029f365758eda6bb47c57c4811e442d7e (origin/DS_A_model)
Author: Marcela Bethancourt <cheluquis298yahoo.com>
Date: Sun Nov 3 19:38:51 2024 -0600

Modelo Random ForestClassifier con accuracy de 0.8134

commit 04de608438f6024285c52c9ab3f7646159864699 (origin/main, main)
Author: Marcela Bethancourt <cheluquis298yahoo.com>
Date: Sun Nov 3 18:34:05 2024 -0600

Ingenieria de Caracteristicas - Completa

commit 906c706ba8c86e4Bb7936a6f3f4ce8ae454235b3
Author: Marcela Bethancourt <cheluquis298yahoo.com>
Date: Sun Nov 3 13:25:14 2024 -0600

Ingenieria de caracteristicas - Completamos Codificación de variables categóricas.

commit 382a22084a32455bccc6e9f7bc7335f6580d7ea6
Author: Marcela Bethancourt <cheluquis298yahoo.com>
Date: Sun Nov 3 12:03:16 2024 -0600

Repositorio base - predicción Titanic v1
```

## Branch

```
(veny-churning_model) D:\Marce\Documentos\Maestria\8to. trimestre\Product Development\Ejercicios\Miniproy\rep-titanic-model>git branch
* DS_A_model
main
```

### Push

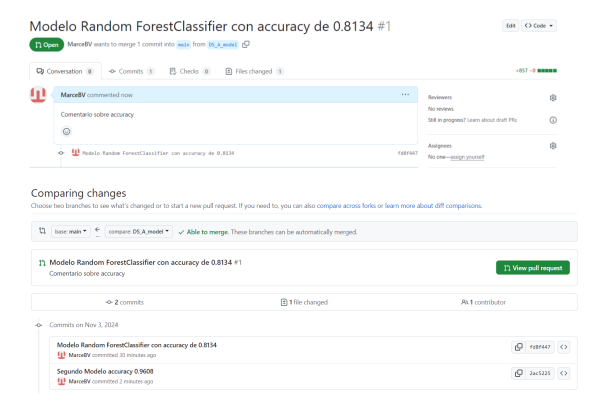
```
(venv-churning_model) D:\Marce\Documentos\Maestria\8to. trimestre\Product Development\Ejercicios\Miniproy\rep-titanic-model>git push origin DS_A_model Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 12 threads
Compression objects: 100% (m/u), done.
Writing objects: 100% (m/u), done.
Writing objects: 100% (m/u), 4.94 KiB | 4.94 MiB/s, done.
Total 4 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote: Create a pull request for 'DS_A_model' on GitHub by visiting:
remote: https://github.com/MarceBV/Titanic-model-A/pull/new/DS_A_model
remote:
To https://github.com/MarceBV/Titanic-model-A.git
* [new branch] DS_A_model -> DS_A_model
```

#### Git Hub



#### Marcela Bethancourt - 09000253

# Review



https://github.com/MarceBV/Titanic-model-A.git