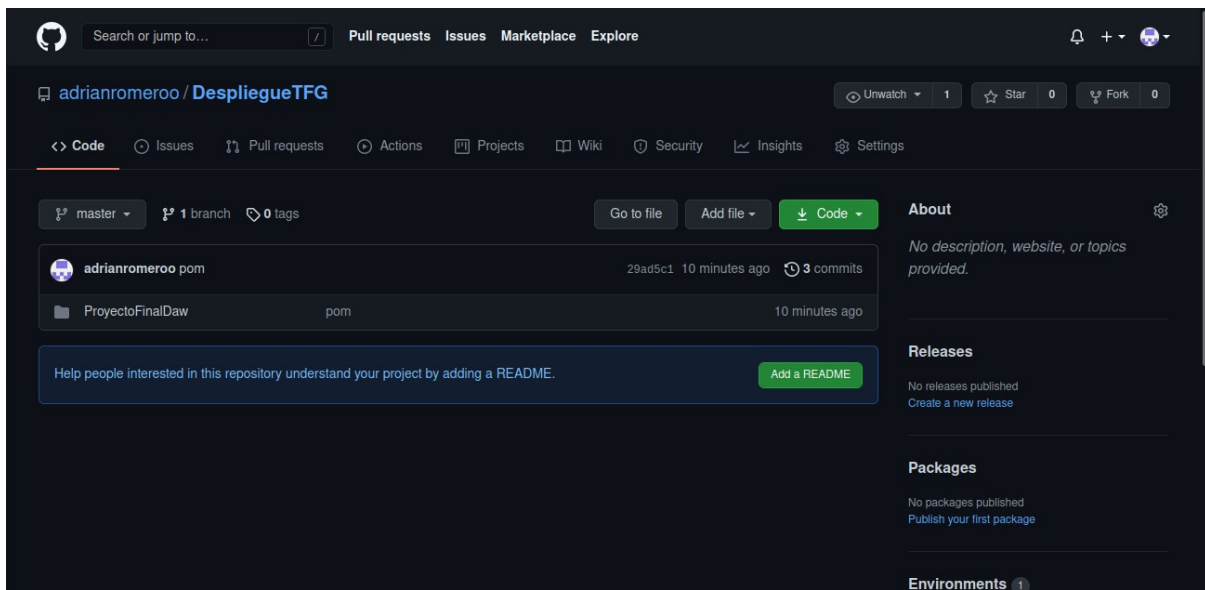


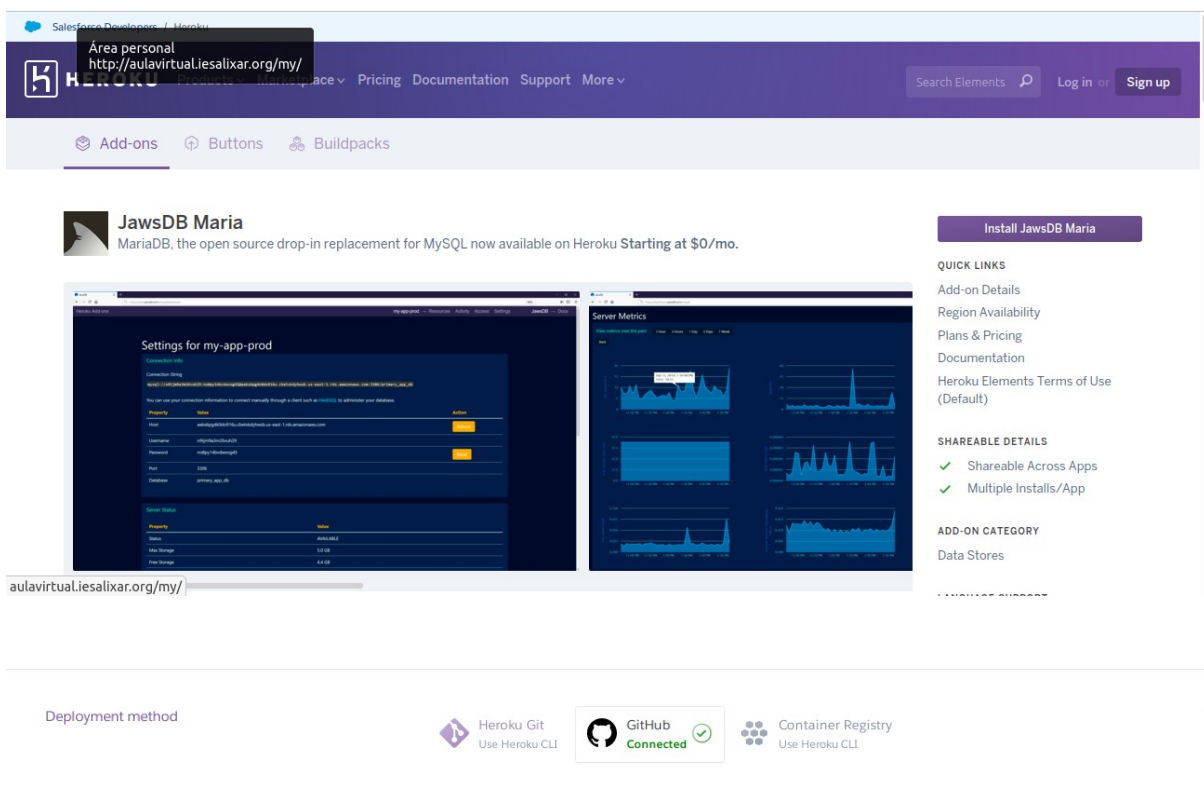
MANUAL DE DESPLIEGUE E INSTALACIÓN

Adrián Romero Muñoz 2º DAW

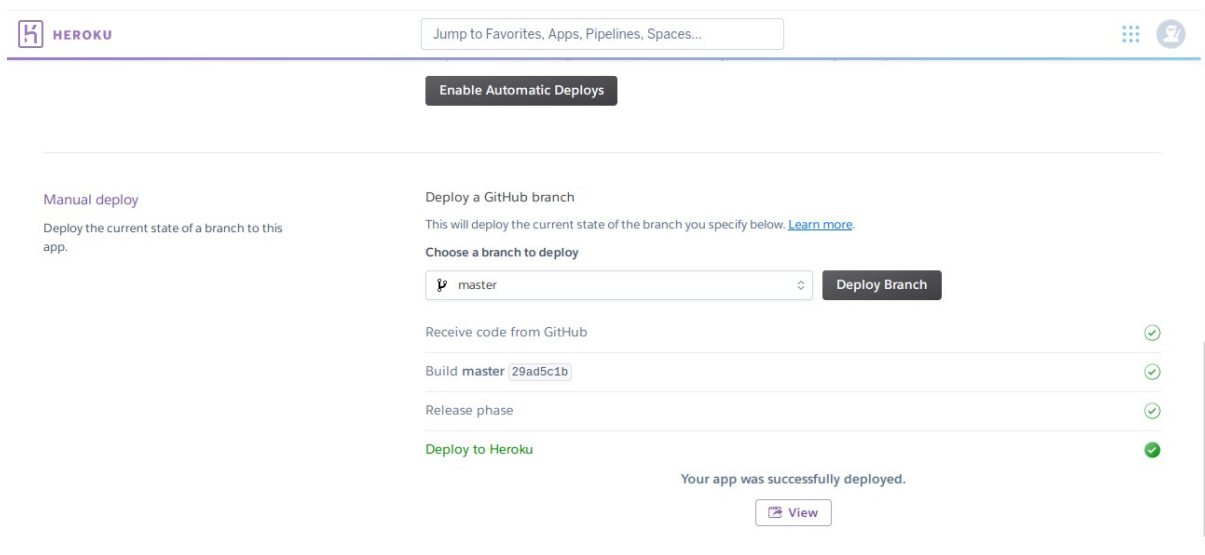
En primer lugar tenemos que crear un repositorio en github en el cual metemos el proyecto.



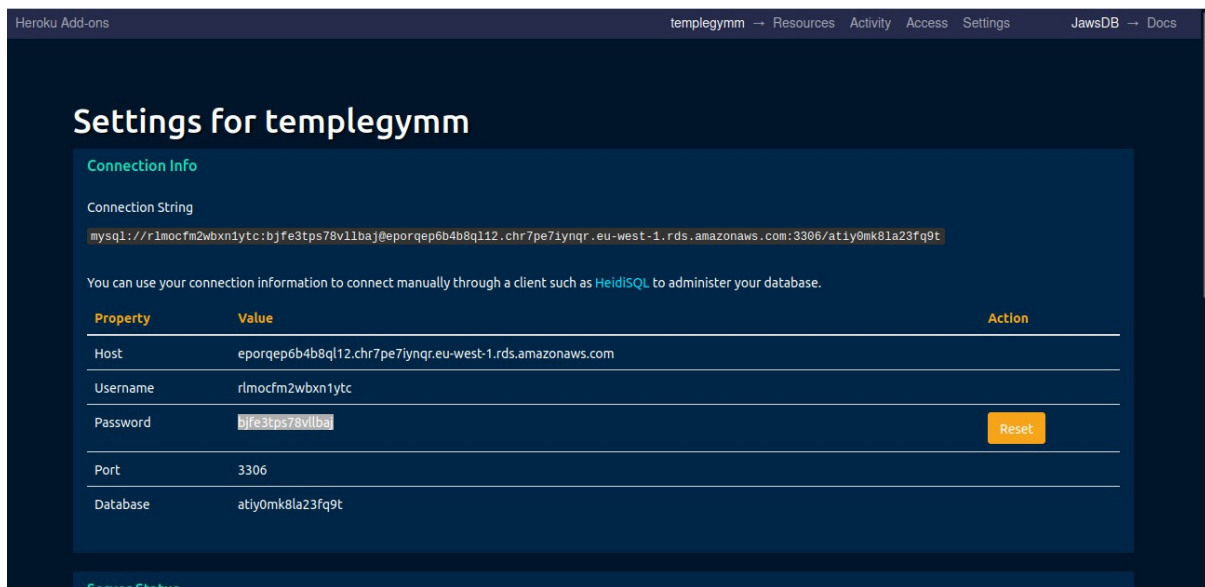
Nos creamos una cuenta en Heroku y la enlazamos con nuestro github, posteriormente instalamos el addon de la base de datos:



-Se me despliega en Heroku correctamente:



Tenemos que crear una conexion a la base de datos con los credenciales que nos dan:



He insertamos el script:

The screenshot shows a MySQL command-line interface with the following components:

- Top Bar:** File, Edit, Search, Query, Tools, Go to, Help. Host: eporgpe6b4b8q12.chr7pe7lynqr.eu-west-1.rds.amazonaws.com. Database: atiy0mk8ia23fq9t. ProyectoFinalDAW.sql. Donate button.
- Left Panel:** DESPLIEGUE. atiy0mk8ia23fq9t. 256.0 KiB. information_schema.
- Main Editor:** SQL script for 'ProyectoFinalDAW'. The script includes database configuration, table creation, and data insertion for 'diet' and 'role' tables.
- Right Panel:** Filter... Columns, SQL functions, SQL keywords, Snippets, Query history, Query profile, Bind parameters.
- Bottom Panel:** Filter: Regular expression. SQL script execution results: 54 /*140101 SET SQL_MODE=IFNULL(@OLD_SQL_MODE, '') */; 55 /*140014 SET FOREIGN_KEY_CHECKS=IFNULL(@OLD_FOREIGN_KEY_CHECKS, 1) */; 56 /*140101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */; 57 /*140111 SET SQL_NOTES=IFNULL(@OLD_SQL_NOTES, 1) */; 58 /* Affected rows: 35 Found rows: 0 Warnings: 0 Duration for 36 queries: 1.817 sec. */
- Status Bar:** r98: cl (4.2 KiB) Connected: 00:02 h MariaDB 10.4.13 Uptime: 85 days, 17:01 h Server time: 7:57 PM Idle.