

Hacerse una cuenta en HEROKU:

1. Ir aca heroku.com y registrarse.
2. Confirmar mail, crear contraseña y logearse.
3. Crear nueva app [aca](#).
4. En el menu de la APP, ir a **deploy method** y seleccionar **connect to hithub**:

The screenshot shows the Heroku app dashboard with the 'Deploy' tab selected. The top navigation bar includes 'Overview', 'Resources', 'Deploy', 'Metrics', 'Activity', 'Access', and 'Settings'. Below the navigation bar, there are two main sections. The left section, titled 'Add this app to a pipeline', contains the text 'Create a new pipeline or choose an existing one and add this app to a stage in it.' The right section, titled 'Add this app to a stage in a pipeline to enable addit', contains a diagram showing a pipeline with two stages and a 'Learn more' link. Below this, there is a 'Choose a pipeline' button. At the bottom, the 'Deployment method' section shows two options: 'Heroku Git Use Heroku CLI' and 'GitHub Connect to GitHub'.

5. Asociar heroku con su cuenta de github, buscar el repositorio donde tenemos nuestra app y conectar:

The screenshot shows the Heroku app dashboard with the 'Deployment method' section. The 'GitHub Connect to GitHub' option is selected. Below this, there is a search bar for a repository to connect to. The search bar contains the text 'carabedo' and 'prueba331'. Below the search bar, there is a link that says 'Missing a GitHub organization? Ensure Heroku Dashboard has team access.' At the bottom, there is a button that says 'Connect'.

6. Seleccionaremos automatic deploys para que se actualice automáticamente las versiones de nuestra app, y por ultimo le damos a DEPLOY BRANCH.

Automatic deploys

Enables a chosen branch to be automatically deployed to this app.

Enable automatic deploys from GitHub

Every push to the branch you specify here will deploy a new version of this app. **Deploys happ** branch is always in a deployable state and any tests have passed before you push. [Learn more](#).

Choose a branch to deploy

 master

☐ Wait for CI to pass before deploy

Only enable this option if you have a Continuous Integration service configured on your repo.

Enable Automatic Deploys

Manual deploy

Deploy the current state of a branch to this app.

Deploy a GitHub branch

This will deploy the current state of the branch you specify below. [Learn more](#).

Choose a branch to deploy

 master

Deploy Branch

Estructura de nuestra APP en github:

1. **runtime.txt:** (version de python que usamos para nuestras librerias)

```
python-3.7.5
```

2. **requirements.txt:** (lista de las librerias que importamos en app.py)

```
streamlit==0.51.0
pandas==0.25.2
```

3. **Procfile:** (siempre igual, salvo el nombre de la app)

```
web: sh create_config.sh && streamlit run app.py
```

4. **create_config.sh:** (siempre el mismo)

```
mkdir -p ~/.streamlit
echo "[server]
headless = true
port = $PORT
enableCORS = false
" > ~/.streamlit/config.toml
```

5. **app.py:** (este archivo tiene nuestra app)