**Deployment Instructions:**

1. **Create an Account on Render:**
   * If you don't already have an account on Render, go to [Render.com](https://render.com/) and sign up for a free account.
2. **Set Up Your Database on Render:**
   * Once you're logged in, click the "Add New" button on your dashboard.
   * Select “PostgreSQL” to create a new database
   * Choose a name for you Database as well as a region to run from
   * Click create database to build the database
3. **Set Up Your Project on Render:**
   * Once you've created your database, click the "Add New" button on your dashboard again.
   * Select "Web Service" to create a new web service for the application.
4. **Configure Your Web Service:**
   * Choose a name for the web service.
   * Select the region you would like the web service to run from.
   * In the "Git Repository" section, connect the project's Git repository.
   * Select the branch you want to deploy (e.g., "main" or "master").
5. **Build and Deploy Your Web App:**
   * Specify the build command (e.g., pipinstall -r requirements.txt) and the start command (e.g., gunicorn run:app).
   * Click the "Create Web Service" button to initiate the deployment process.
6. **Add Environment Variables**

* Find the internal database URL found within the connect drop down of your database dashboard.
* Add this URL to your Environment Variables of your web service.

1. **Monitor Deployment Progress:**
   * Render will build and deploy the web application. You can monitor the progress in the Render dashboard.
   * Once the deployment is complete, the web app will be live on Render.

**[Access the Web App I deployed here](https://nanny-log.onrender.com/).**

After clicking on the link above, Render will begin to deploy the web app. This can take up to minute. Once the web app is deployed, you will be brought to the homepage, and you will have access to the entire web app.