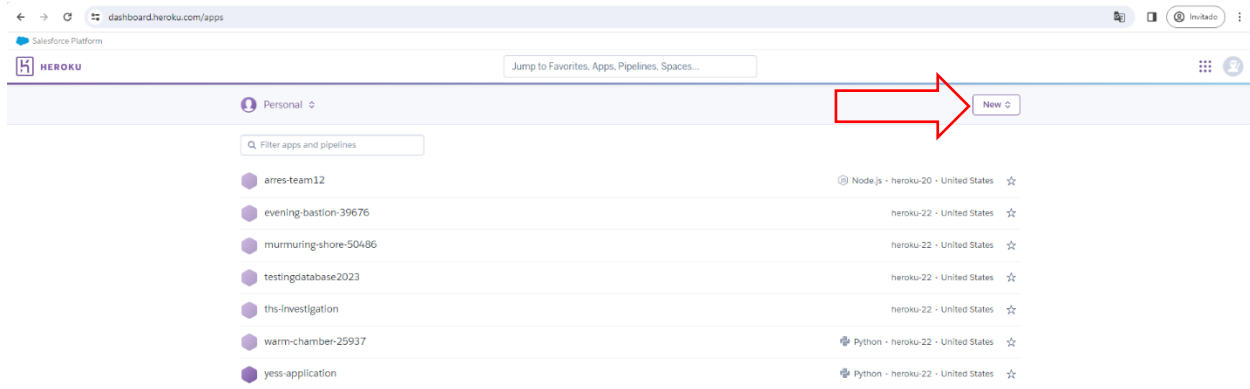
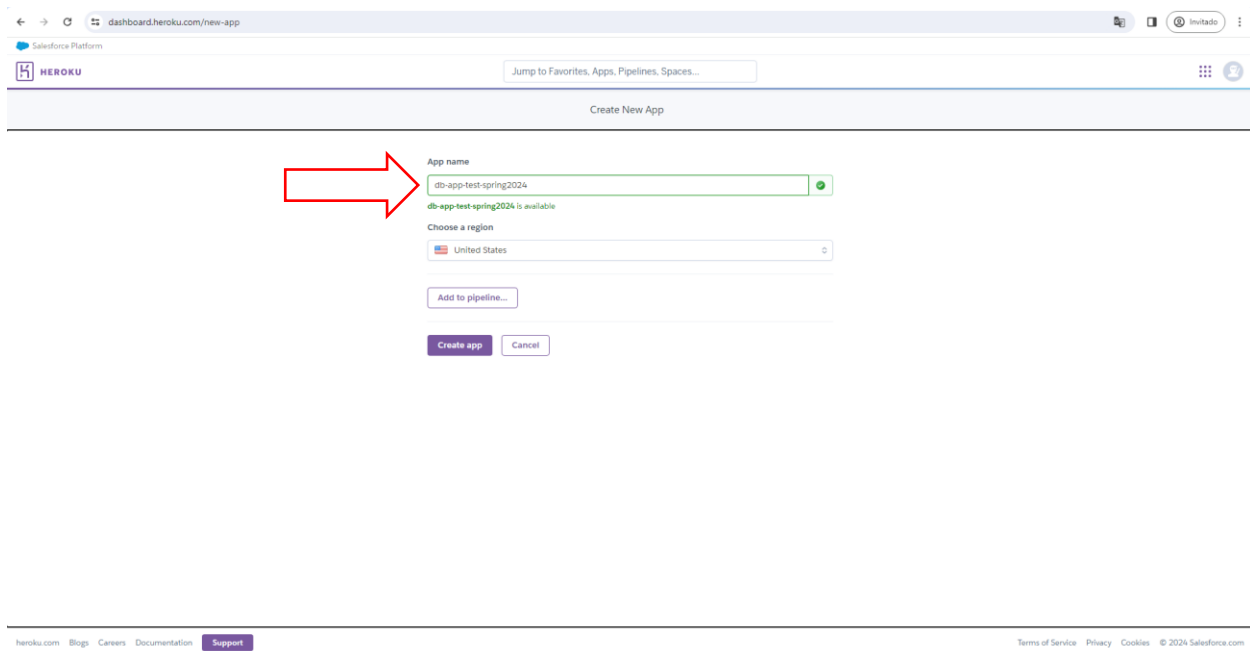


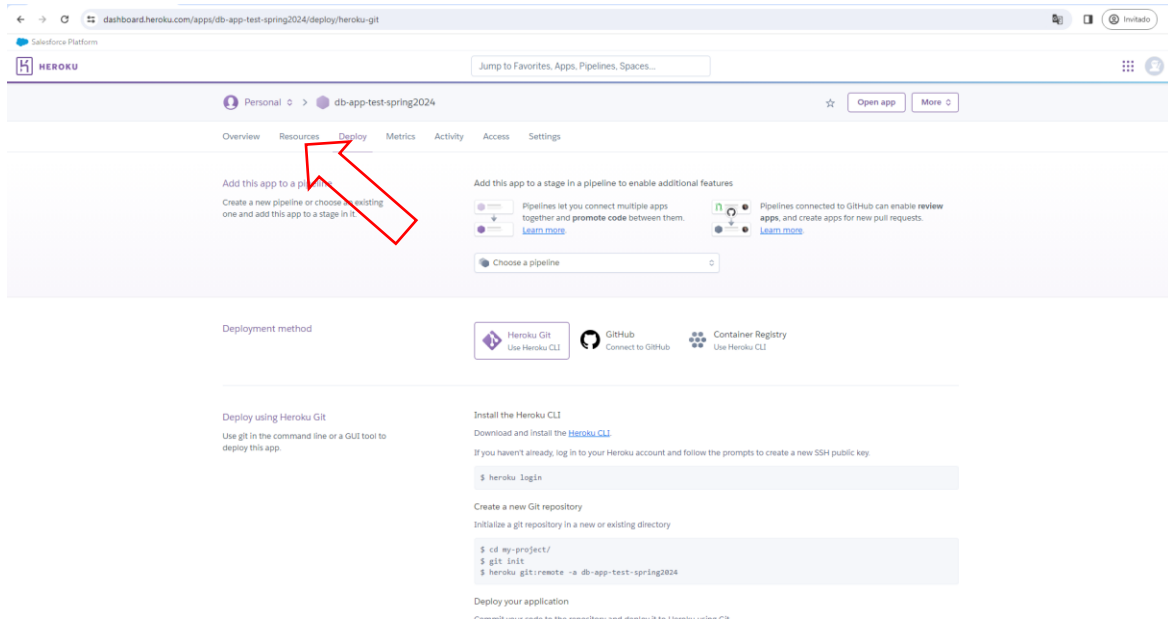
1. You must create an account and download the salesforce authenticator app to your phone to access Heroku.



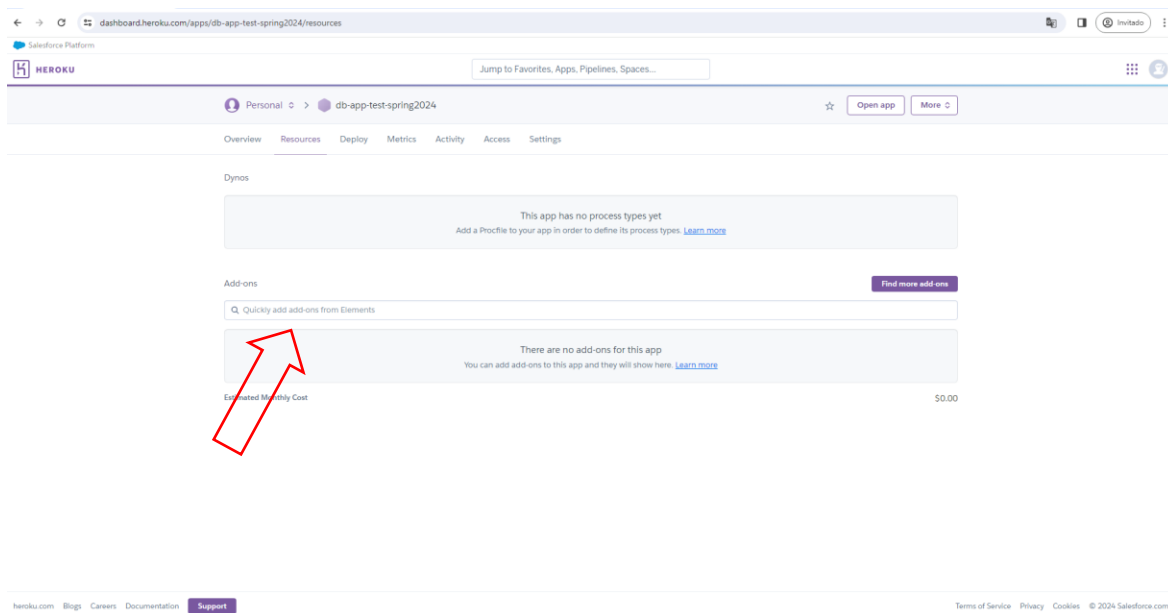
2. After logging in you will see this page with your current/past applications. To create a new one press the “New” button and “Create a New App”.






3. Then you write a name for the new application.



4. After creating it, you will reach this screen. First you will go to the “Resources”.





Heroku Postgresdb-app-test-spring2024

By choosing "Online Order Form", this will add **Heroku Postgres** on your personal **db-app-test-spring2024** application.

Plan name

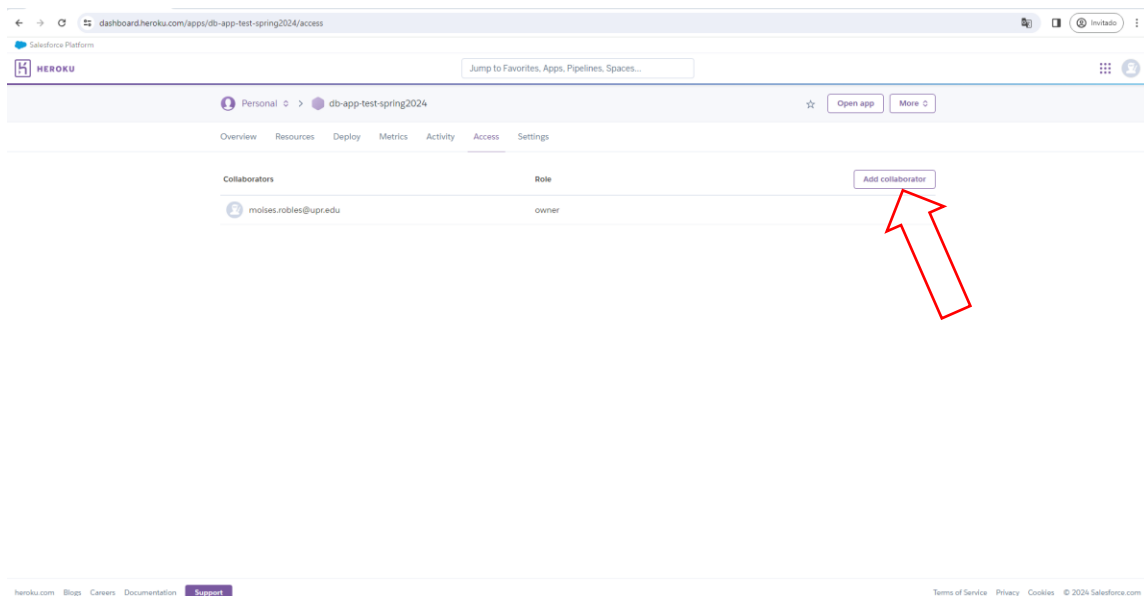
Mini – ~\$0.007/hour (Max of \$5.00/month)

[View add-on details in Elements Marketplace](#)

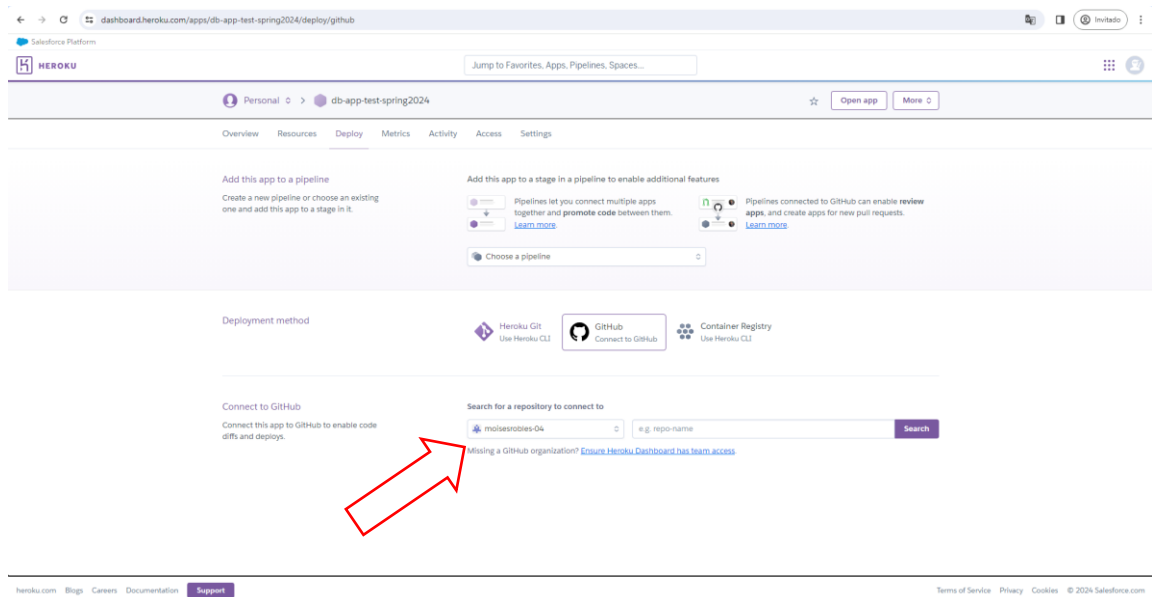
By submitting this order form, you agree that the add-on is governed by the applicable provider's terms of use, and the Heroku Services are governed by the [Main Service Agreement](#), unless you have entered into a written MSA executed by Salesforce for the Heroku Services as referenced in the Documentation. [Additional terms](#) apply if you are purchasing with a credit card or debit card.

Submit Order Form

- Here you will use the “Add-ons” search bar to select Heroku Postgres. For the project you will need the mini database.



- To add team members you will go the “Access” tab and press the “add collaborator”. The members must have a Heroku account to join.



7. Finally, you will go back to deployment and select “GitHub” for the deployment method. In the bottom part you will select the repository of the project. With this you are finished with Heroku.