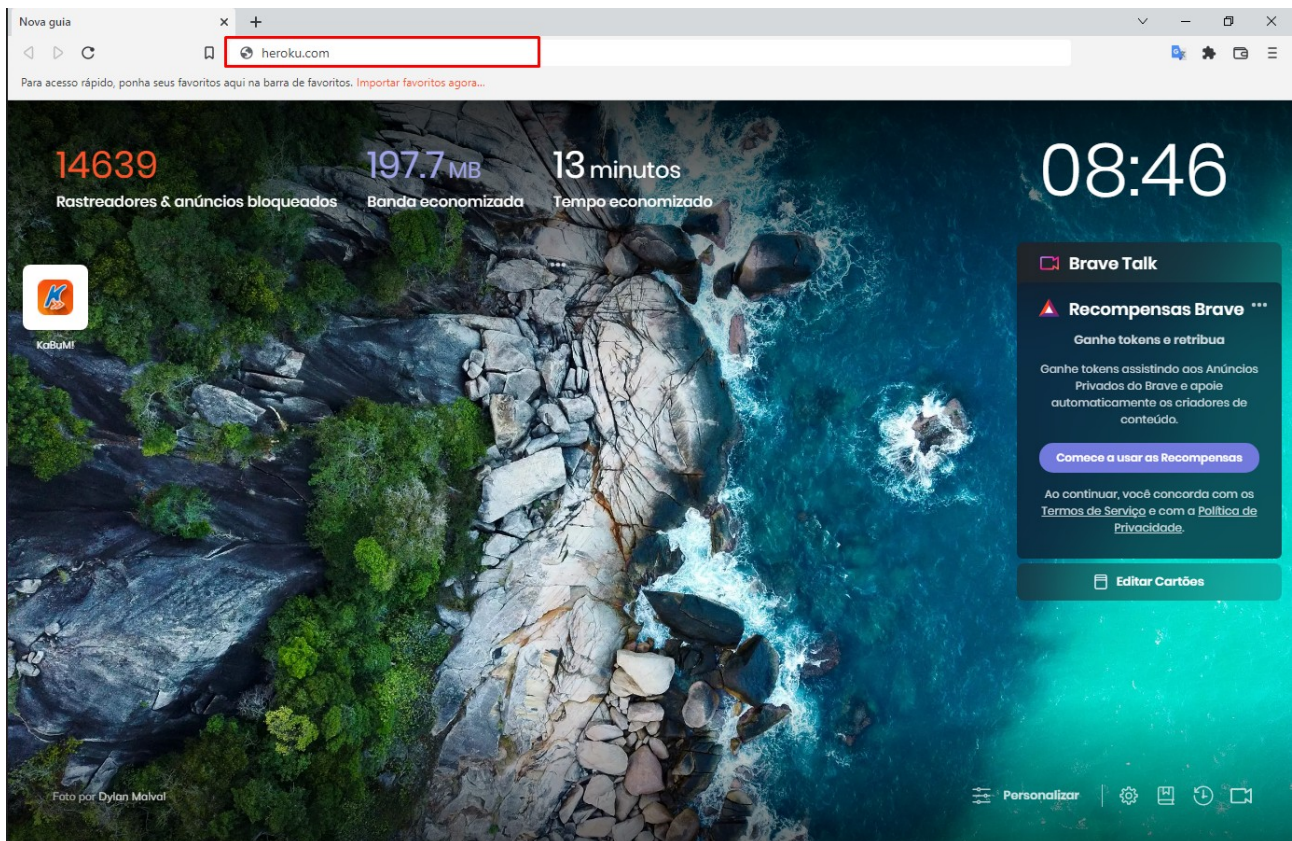
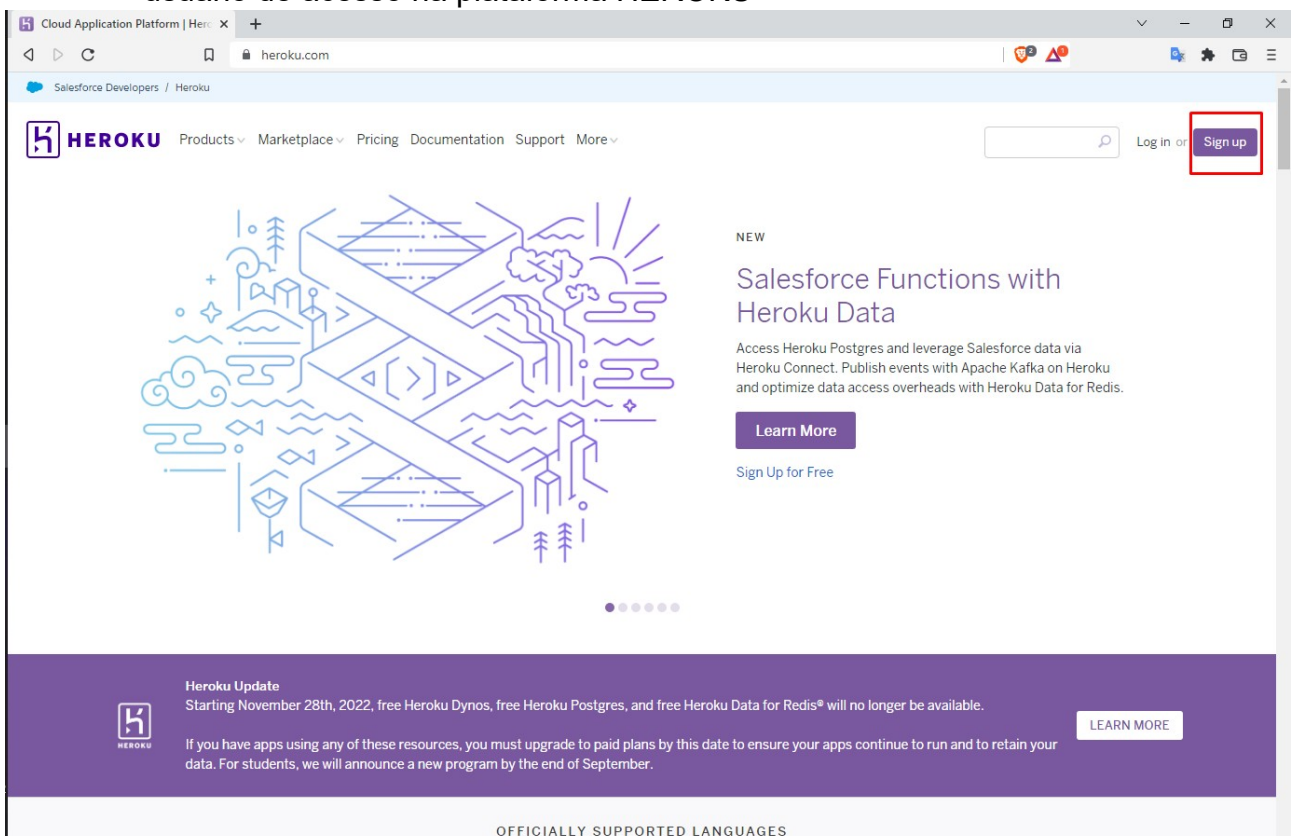


Tutorial Hospedagem do Banco de Dados

- 1º Passo:
 - Acessar o navegador de sua preferência.
- 2º Passo:
 - Pesquisar a URL ("heroku.com") do site na qual hospedaremos nosso banco de dados:



- 3º Passo:
 - Para que seja possível hospedar o banco de dados, será necessário criar um usuário de acesso na plataforma HEROKU



- 4º Passo:
 - Definir as informações de usuário, conforme a preferência sua:

Sign up for free and experience Heroku today

Free account
Create apps, connect databases and add-on services, and collaborate on your apps, for free.

Your app platform
A platform for apps, with app management & instant scaling, for development and production.

Deploy now
Go from code to running app in minutes. Deploy, scale, and deliver your app to the world.

First name *
Aluno

Last name *
Napp


Email address *
alunonapp@academy.com

Company name
Napp

Role *
Student

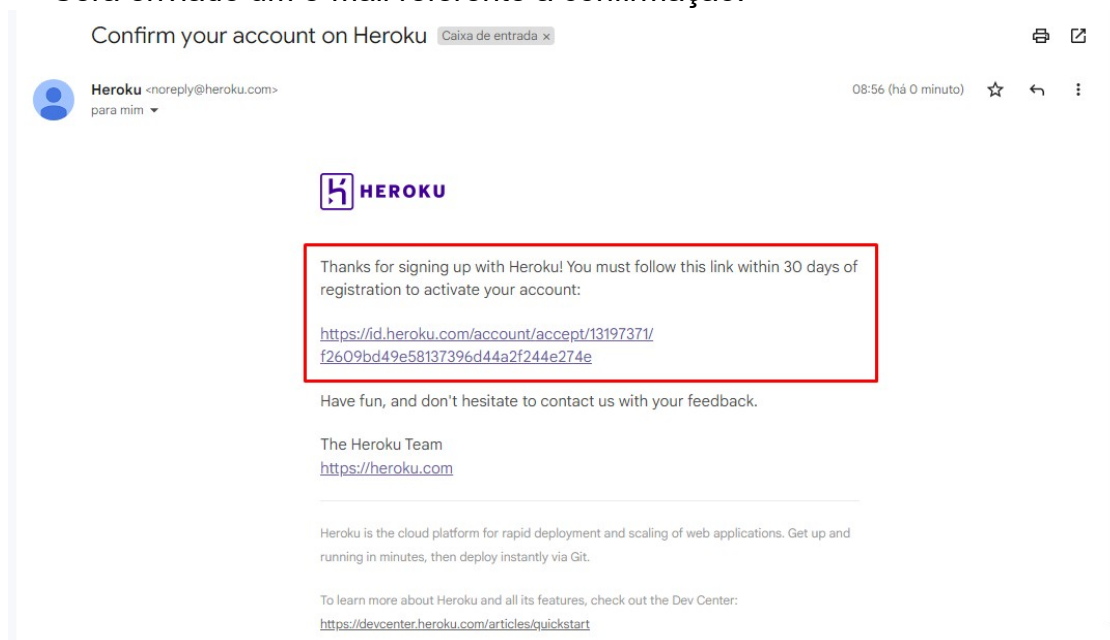
Country/Region *
Brazil

Primary development language *
I'm not a developer

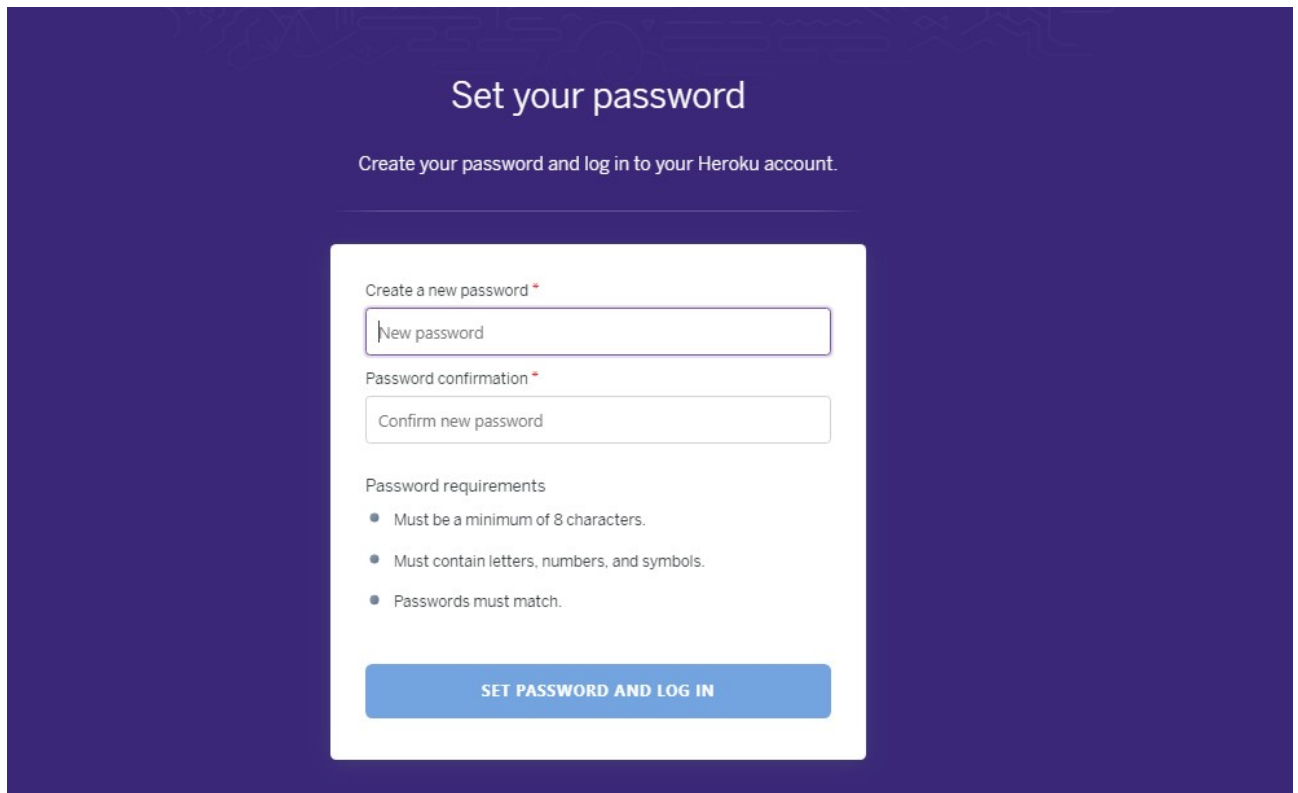
☒ I'm not a robot 
reCAPTCHA Privacy - Terms

CREATE FREE ACCOUNT

- 5º Passo:
 - Logo após a criação de usuário ser feita, será necessário confirmar o mesmo. Será enviado um e-mail referente a confirmação.



- 6º Passo:
 - Agora será necessário definir uma senha para a conta. E aceitar os termos de serviços do site.



Set your password

Create your password and log in to your Heroku account.

Create a new password *

New password

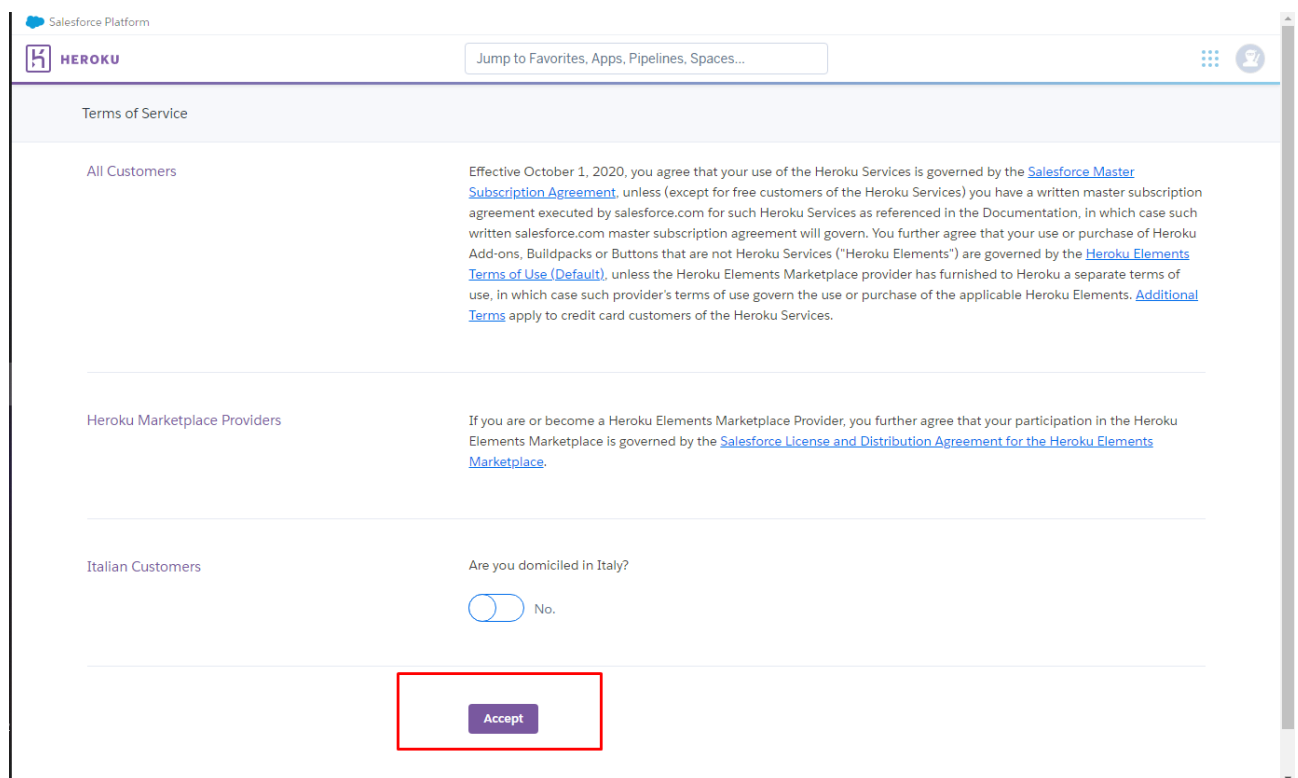
Password confirmation *

Confirm new password

Password requirements

- Must be a minimum of 8 characters.
- Must contain letters, numbers, and symbols.
- Passwords must match.

SET PASSWORD AND LOG IN



Salesforce Platform

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

Terms of Service

All Customers

Effective October 1, 2020, you agree that your use of the Heroku Services is governed by the [Salesforce Master Subscription Agreement](#), unless (except for free customers of the Heroku Services) you have a written master subscription agreement executed by salesforce.com for such Heroku Services as referenced in the Documentation, in which case such written salesforce.com master subscription agreement will govern. You further agree that your use or purchase of Heroku Add-ons, Buildpacks or Buttons that are not Heroku Services ("Heroku Elements") are governed by the [Heroku Elements Terms of Use \(Default\)](#), unless the Heroku Elements Marketplace provider has furnished to Heroku a separate terms of use, in which case such provider's terms of use govern the use or purchase of the applicable Heroku Elements. [Additional Terms](#) apply to credit card customers of the Heroku Services.

Heroku Marketplace Providers

If you are or become a Heroku Elements Marketplace Provider, you further agree that your participation in the Heroku Elements Marketplace is governed by the [Salesforce License and Distribution Agreement for the Heroku Elements Marketplace](#).

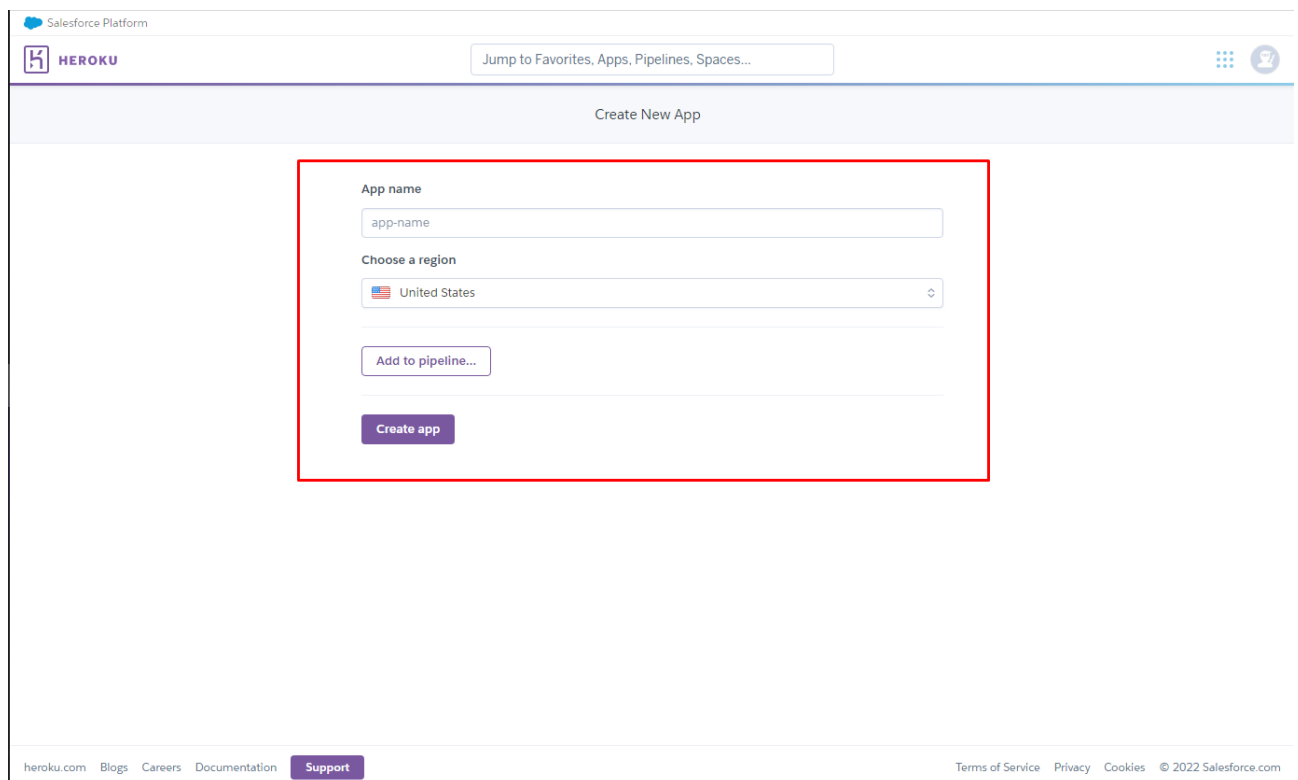
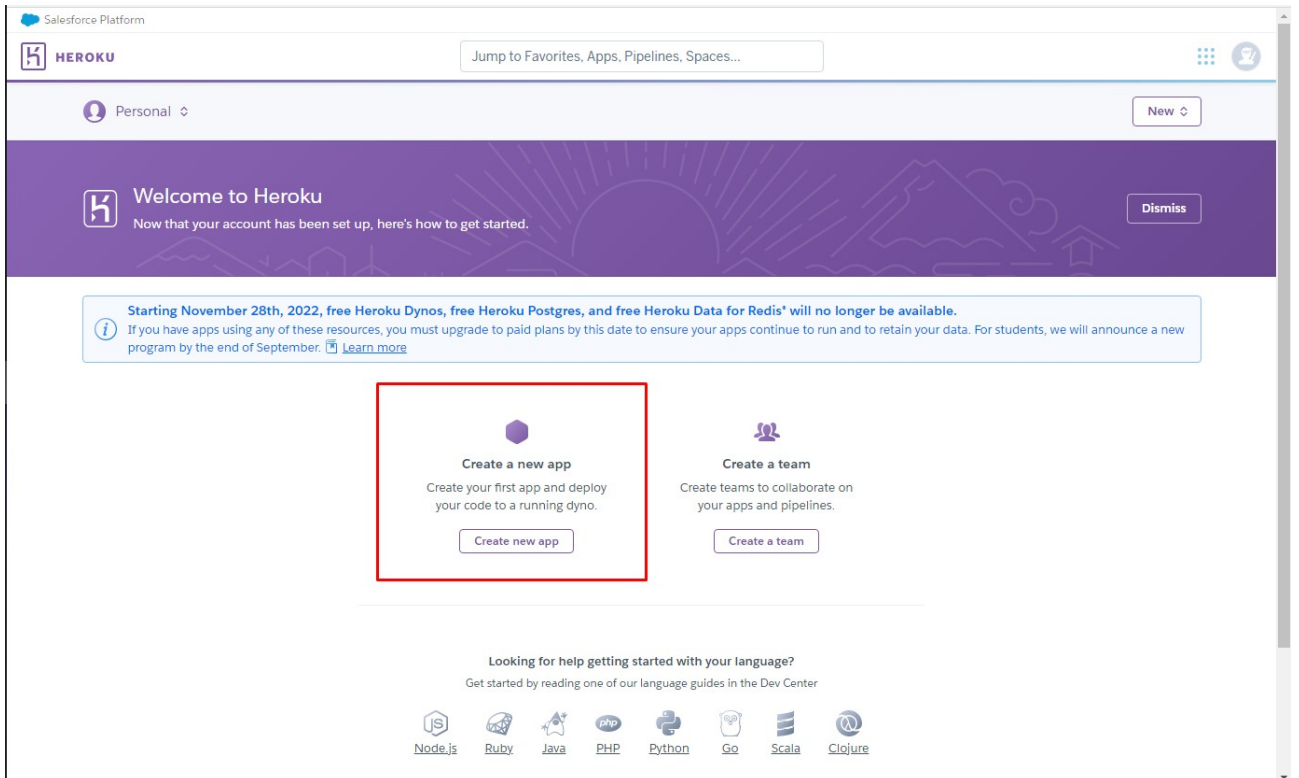
Italian Customers

Are you domiciled in Italy?

☐ No.

Accept

- 7º Passo:
 - Agora iremos em “Create new app”. Definiremos o nome do “app” e sua região que por padrão é Estado Unidos da América



- 8º Passo:
 - Agora iremos até o campo “Resources”:

The screenshot shows the Heroku dashboard for the application 'nappacademypostgresql'. The 'Resources' tab is selected and highlighted with a red box. The page content includes:

- Add this app to a pipeline:** Instructions to create a new pipeline or choose an existing one, and a dropdown menu to 'Choose a pipeline'.
- Deployment method:** Options for 'Heroku Git' (Use Heroku CLI), 'GitHub' (Connect to GitHub), and 'Container Registry' (Use Heroku CLI).
- Deploy using Heroku Git:** Instructions to install the Heroku CLI, download and install it, and create a new Git repository.

- 9º Passo:
 - Ir até o campo “Add-ons” e pesquisar por “Postgresql” e selecionar a opção Heroku Postgresql, sendo a opção “Free” da ferramenta

The screenshot shows the Heroku dashboard for the application 'nappacademypostgresql', specifically the 'Add-ons' section. The 'Add-ons' section is highlighted with a red box. It displays:

- A message: 'The add-on heroku-postgresql has been installed. Check out the documentation in its Dev Center article to get started.'
- A search bar: 'Quickly add add-ons from Elements'.
- A list of add-ons: 'Heroku Postgres' is shown, attached as a DATABASE, with a 'Hobby Dev' plan and a 'Free' tier selected.
- Estimated Monthly Cost: \$0.00.

- 10º Passo:
 - Clicar no “Heroku Postgresql”, iremos ser redirecionados a página de configuração de hospedagem.

Salesforce Platform

DATA

Datastores > postgresql-metric-73686

SERVICE heroku-postgresql PLAN hobby-dev BILLING APP nappacademypostgresql

Overview Durability Settings Dataclips

HEALTH

Available

PRIMARY Yes VERSION 14.5 CREATED 3 minutes ago MAINTENANCE Unsupported ROLLBACK Unsupported

UTILIZATION

0 of 20	0 of 10,000	8.5 MB	0
CONNECTIONS	ROWS IN COMPLIANCE	DATA SIZE	TABLES

heroku.com Blogs Careers Documentation Support Terms of Service Privacy Cookies © 2022 Salesforce.com

- 11º Passo:
 - A partir deste momento nosso Banco de Dados já está hospedado no Heroku, agora iremos procurar suas credencias de acesso, iremos clicar em “Settings” e após isto vamos expandir o campo “View Credentials”

Salesforce Platform

DATA

Datastores > postgresql-metric-73686

SERVICE heroku-postgresql PLAN hobby-dev BILLING APP nappacademypostgresql

Overview Durability **Settings** Dataclips

ADMINISTRATION

Database Credentials

Get credentials for manual connections to this database.

View Credentials...

Reset Database

Reset the database to its originally-provisioned state, deleting all data inside it.

Reset Database...

Destroy Database

Destroys the database and all of the data inside it.

Destroy Database...

heroku.com Blogs Careers Documentation Support Terms of Service Privacy Cookies © 2022 Salesforce.com

- 12º Passo:
 - Agora temos as credencias para acessar o nosso Banco de Dados:

ADMINISTRATION

Database Credentials

Get credentials for manual connections to this database.

Cancel

Please note that **these credentials are not permanent**.

Heroku rotates credentials periodically and updates applications where this database is attached.

Host	ec2-44-205-112-253.compute-1.amazonaws.com
Database	dcpf93c3k9k5lf
User	hlstnjnykzzmd
Port	5432
Password	ec7eba8f698c2e5802c85069a9edd63747c31da530b2c94e25d76fc954d4d88e
URI	postgres://hlstnjnykzzmd:ec7eba8f698c2e5802c85069a9edd63747c31da530b2c94e25d76fc954d4d88e@ec2-44-205-112-253.compute-1.amazonaws.com:5432/dcpf93c3k9k5lf
Heroku CLI	heroku pg:psql postgresql-metric-73686 --app nappacademypostgresql