

PostgreSQL Database on AWS and Project Work

Data Boot Camp Lesson 20-2.3



## The Big Picture





# **Quick Tip for Success:**

Don't forget to attend future Office Hours sessions for help if you have trouble in phases of setup and connection in AWS and PostgreSQL.

## **Project Segments**

#### This Week: "Build The Pieces"



#### **Sketch It Out**

Decide on your overall project, select your question, and build a simple model. You'll connect the model to a fabricated database, using comma-separated values (CSV) or JavaScript Object Notation (JSON) files, to prototype your idea.



#### **Build the Pieces**

Train your model and build out the database you'll use for your final presentation.



#### Plug It In

Connect your final database to your model, continue to train your model, and create your dashboard and presentation.



#### **Put It All Together**

Put the final touches on your model, database, and dashboard. Lastly, create and deliver your final presentation to your class.

# This Segment: Capstone Project

By the end of this segment, you'll will have:



Connected your machine learning model into the project



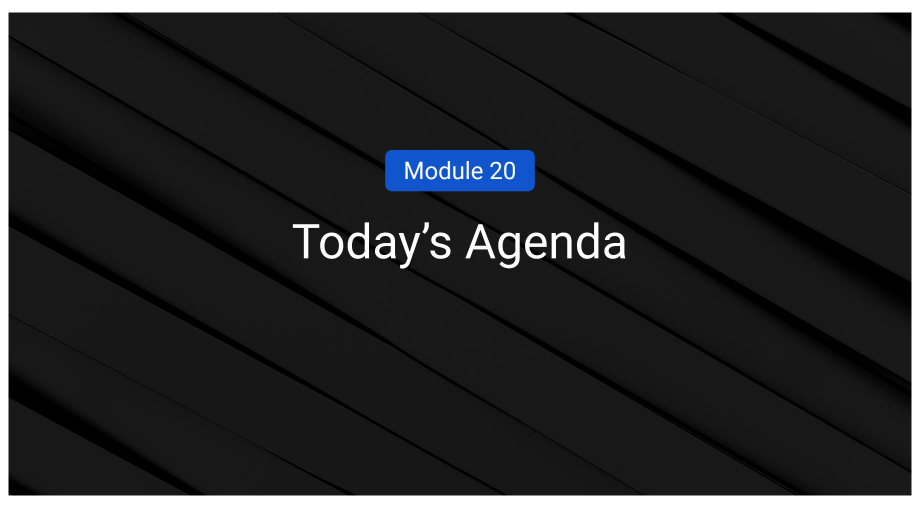
The mockup database is integrated and refined



Have all necessary GitHub branches merged



Create an outline or storyboard for the final dashboard

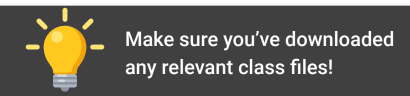


# Today's Agenda

By completing today's activities, you'll...



Create a connection to a PostgreSQL RDS database on AWS





# PostgreSQL Database Creation and Connection on RDS



# Create a PostgreSQL Database in RDS

In this activity, your will create a PostgreSQL database in RDS on Amazon Web Services.

Suggested Time:

15 minutes



**Let's Review** 



# RDS PostgreSQL and pgAdmin

Suggested Time:

15 Minutes



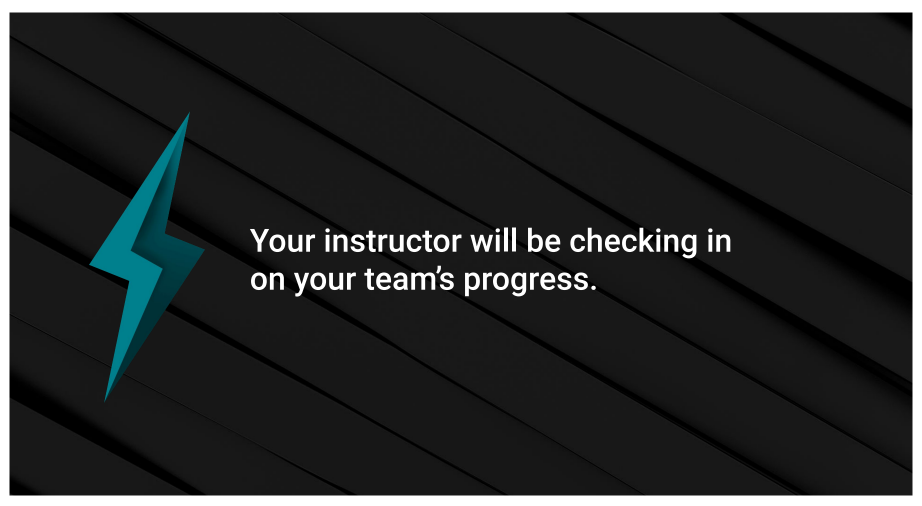
**Let's Review** 



Final Project Development

Suggested Time:

1 Hour 15 Minutes



### **Project Progress**

For the next class, you will be working on the following:



Connecting your machine learning model to the project.



Optimizing the integration of the database into the project.



Cleaning up the GitHub repository—merging branches, removing unneeded files, such as testing code, and unused datasets.