

Project: Store-Data

Author: Carlos J. Pepín Delgado <arlos.pepin1@upr.edu>

About Me :)

- From Puerto Rico 🉇.
- Babysit my younger sister ♥.
- Love fishing 🎣.





Project Overview

- I'm developing an online store platform similar to Amazon or eBay ∰.
- It's designed to help e-commerce companies expand their business .
- I integrate crucial store entities and store all data in MySQL Q.
- Accessible through Controller Requests for testing via Postman $\overline{\mathbb{R}}$.





Technical Challenge

```
@JsonTypeInfo(use = JsonTypeInfo.Id.NAME, property = "type")
@JsonSubTypes({
          @JsonSubTypes.Type(value = Seller.class, name = "Seller")
})
public class Employee {
```

- Program struggled to distinguish Employee types from Sellers for data
- Overcame by studying JSON and JPA documentation

export 🔄

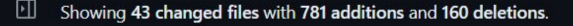
• Consulted bootcamp bot for solutions



Big Mistake

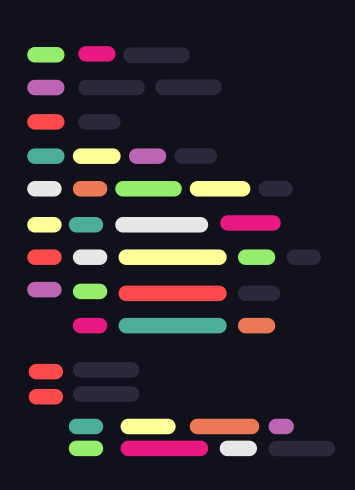
- Made significant changes in a single commit instead of incremental commits with clear progress
- Learned the importance of smaller, more frequent commits

All in one commit

















Thank you!

Store-Data

CREDITS: This presentation template was created by **Slidesgo**, and includes icons by **Flaticon**, and infographics & images by **Freepik**