

# University of West Florida

Capston Project In Data Science IDC-6940 | Professor Dr. Shusen Pu

Edwin Quijano

Monday, September 1, 2025

1. (2 points) Introduce yourself and meet your classmates: Please upload/insert a screenshot here.

The screenshot shows a Google Slides presentation. The slide has a light orange background and a white text box containing the following content:

**Edwin Quijano**

I grew up in the heart of New York City and moved to Florida in 2002. I've traded the buzzing streets and ever changing seasons of NYC for Florida's endless summer. Still, I often find myself missing the honking taxis, towering skyscrapers, and my favorite retreat, Central Park.

This is my final semester in the Data Science program, I'm also working toward a graduate certificate in Supply Chain Management, which I'll complete next spring.

Wishing you all a great semester ahead.

The left side of the slide shows a sidebar with several other student profiles, each with a thumbnail image and a name. The top of the slide has a navigation bar with file, edit, view, insert, format, slide, arrange, tools, extensions, help, and share buttons. The bottom has a toolbar with icons for font, size, bold, italic, underline, etc., and buttons for background, layout, theme, and transition.

**2. (2 points) Join the course Discord channel. Please upload/insert a screenshot here.**

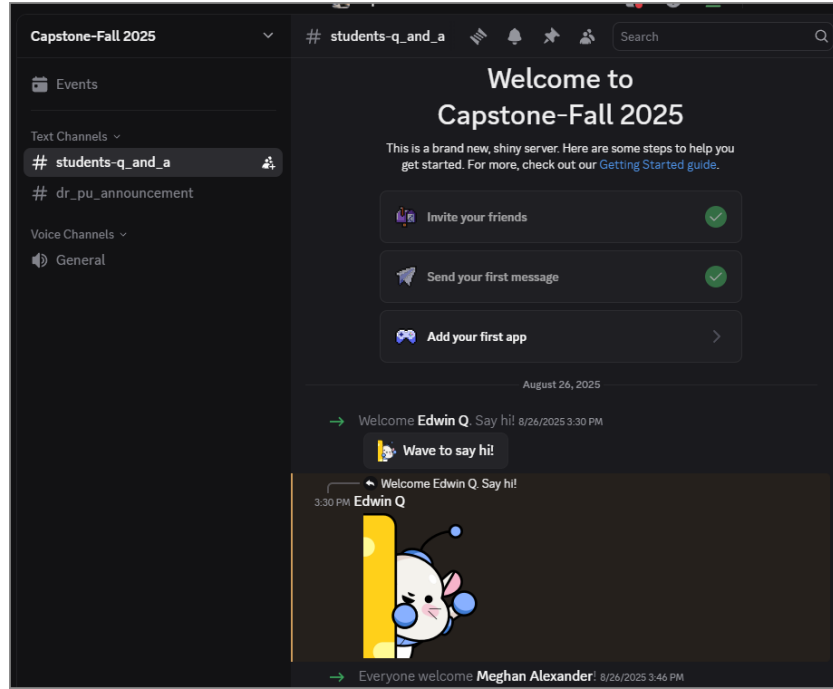


Figure 1: Discord

**3. (2 points) List a tentative topic or method that you're interested in exploring during this course. You have the flexibility to change it up until week 5.**

Topic: Inventory forecasting and Optimization with Deep Learning

**4. (5 points) Form a team with no more than 4 members. List your teammates' names in the homework. You can adjust your team anytime before week 5.**

- Alan Urena
- Akhil Bommareddy

**5. (5 points) Please review and study the following two methods for presenting your progress and research report:**

This project will be presented using the GitHub method. The following link can be used to access the GitHub project.

[https://github.com/eiquijano/IDC6940\\_87896](https://github.com/eiquijano/IDC6940_87896)