**Student Registration System**

**ENSF 608**

**Project Proposal**

Due: November 18th, 2022

Tyson Trail

30146430

Kenneth Weech

10161304

Hollis Holmes

30185396

**Project Abstract**

A one paragraph description of the project and why it is should be useful to someone.

**Project Scenario and Goals**

A scenario that highlights how the project will actually be used by and end-user. You might

include a sketch of the UI, if there is one. Describe any special constraints (e.g., speed, size,

storage, scale, robustness) your design needs to satisfy.

**Design Strategy**

Provide a description of the overall design, its major components, and their purpose. Include an

architectural diagram (showing how the components interact) if appropriate.

**Design Unknowns/Risks**

Describe the features of your design that your group is least familiar with and with which there is

no prior experience. These are the issues to tackle first!

**Implementation Plan and Schedule**

Outline a plan for implementing your project. Break the project into smaller pieces, with a short

(eg, one sentence) description of each piece, any inter-dependency with other pieces, along how

each piece will be tested and integrated. Try to come up with a rough timeline for your work and

a rough division of labor between group members. As a suggestion, try for a granularity of two-

week chunks of effort per team member.

**Evaluation**

Explain how you will evaluate success -- what will you measure and how will you display it in

the final report? What tradeoffs will you evaluate?

**EER Diagram**

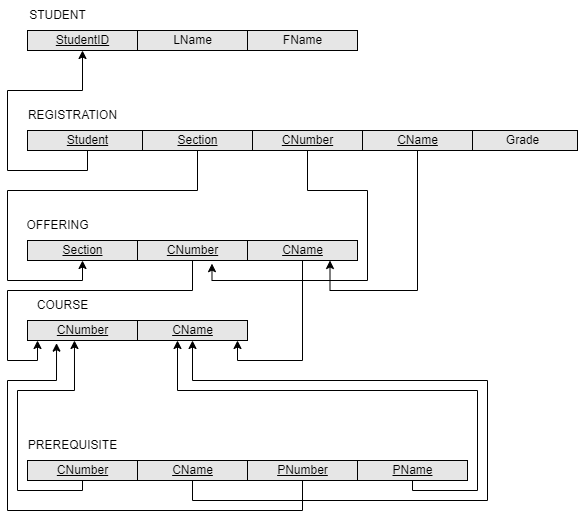
**Diagram

Description automatically generated**

EER Description:

Half a page description of EER diagram

**Relational Diagram**

****