**ELEC3550 Computer Networks for Engineers**

**Electrical and Computer Engineering**

**Leopard Web Project**

**Name:** Harljen Hill, Other group Members

**WNumber:** W00413679

**Date:** 05/272025

To make the new table we Courses we first had to determine the attributes of said table. The assignment dictated that the table have the following attributes a CRN, a Title, a department, a time to meet, day(s) of the week to meet, a semester, a year and how many credits the course will yield. The CRN, year and credits all must be limited integer with value. The Title, department, day(s) of the week and semester all must text that cannot be left with no value.

The two students our group added to the database each had to have and unique ID number with a numeric value, each student must have a fist and last name represented as text, A graduation year with the value of an integer. A major with the value of text and an email with a simple text value.

To remove an instructor element from the database we simply needed to input the table, and the unique key associated with him. When that code is executed and saved the specific instructor will no longer be in the list.

To update and element in the database like the administrator in our database, we would simply call the table and update the title where the first and last name value match Vera Rubin.