# **CS421/621 Lab08**

# **LAMP Exercise**

In this lab, you will develop a student database and an interface to communicate with this database.

- Create a database and a table = student\_grades
- Create an html interface that you can insert a new record, delete a record and display the whole table
- When you record a new student, you should ask the student name, midterm exam 1, midterm exam 2, and final exam scores
- When you display the records, you should display the students name and their average scores = (midterm exam 1 + midterm exam 2 + 2\*final exam) / 4

You will use CGI Programming syntax that you have learned in the lecture.

- To connect the database check exercise 1.
- To create a communication between .html file and .py file, check exercise 2 and 3
- \*\* Submit your project files to GitHub

#### **Sample Project Screen Shots**

### **Main Page**

### Enter a new record

Full name : Mahmut Unan
Midterm #1: 100
Midterm #2: 80
Final Exam: 90
Save Display the records

## Delete a record

Full Name:	
Delete	

#### **Records** page

Full Name	Average Score
John Smith	85
Jane Smith	92
Mahmut Unan	90

<sup>\*\*</sup>Submit your project screen shot, ICF and Github link to Canvas