# **M3Pro Students Class (Assignment Details)**

**Introduction**:

Assignment requires creating classes and instantiating objects from created class

**Instructions**:

For this assignment, follow the instructions below

1.Create a Python code file named M3Pro\_Students\_FirstLast.py   
(replace "FirstLast" with your own name)  
2. Add a title comment block to the top of the new Python file using the following form

# A brief description of the project  
# Date  
# CSC221 M3Pro – Students Class  
# Your Name

**Part 1 = 85 points**  
3. Write a class named Students that holds the following data about a student in attribute names: ID number, First Name, Last Name, Major. (30 points)

4. Once you have written the class, write a program that creates three student Objects to hold the following data: (30 points)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ID Number First Name Last Name Major

47899 Susan Meyers Accounting

39119 Mark Jones Programmer

81774 Joy Rogers Engineering

5. The program should store this data in the three objects, then display the data for each employee on the screen (25 points)

**Submit** your finished code solution file(s) through the assignment link below

**Note**: Write program Pseudocode (detail algorithm) and add it as a comment block to the submitted program. (15 points).

**Grading Criteria:**

**See above**