Write a new public class Student that extends Person (provided for you).

The Student class must contain:

Global variables
   int college
   int hours
   String array that contains the names of the 6 colleges at GT

2 constructors
   1. takes no inputs
      a. calls the constructor of the parent class with no inputs
      b. assigns default values of hours = 0, college = 0
   2. takes in a string for the name and integers for hours and the college
      a. calls the constructor of the parent class with name input
      b. assigns college and hours based on inputs

1 method
   public void introduce()
      prints a line to the interactions pane that introduces the Student giving
      name, hours and college
      ex: Hi, my name is Bob and I have 72 hours in the College of Computing.

Extra Methods (if you have time):
   public int register(int h)
      adds value of input h to the number of hours the Student has completed
      returns the new hours value
   public String changeMajor(int newCollege)
      changes the value of college for the Student
      returns the name of the new college