Lab 4

Start with the code in ~shawli.sengupta/ssh162/labs/lab4. You will want to copy it into a directory of your own.

Implement the three member functions specified in student.h. You need to fill in the implementation in student.cpp:

- Student(const char initId[], double gpa) the above function will initialize a newly created student object with the passed in value
- bool isLessThanByID(const Student& aStudent)
 the above function will compare the current student object with the passed in one
 by id.
- bool qualifyForHonor(double minGpaForHonor)
 the above function will return true if the student's gpa is higher than
 "minGpaForHonor")

app.cpp is used to test your code. You need to fill in the blank to test the above functions you create for Student class.

You can build the app using the make utility, which is supported by the file named makefile provided in the directory.

For lab4 submission, copy the function Student(..), bool isLessThanByID(..) implementation in student.cpp and testing code in app.cpp into lab4.txt, then append the output of the app to the file using the command line below. ftp lab4.txt to your local machine and upload it to the Desire2Learn dropbox.

./app >> lab4.txt