Constant Member Functions

* Any of the getter methods defined in the Student.h file such as the one on Line 32 are constant member functions because they do not change any data members

Passing by Reference (defined as constant)

* Line 33 and 34 of main.cpp contains calls to higherGPA() and sameMajor() which get two Student objects passed as references and the two are defined as constants

Constant Objects

* Line 29 and 30 of main.cpp define two constant Student objects

Invoking Constant Member Functions on Constant Objects

* Line 37-40 of main.cpp are invoking constant accessor methods of the Student class with a constant Student object