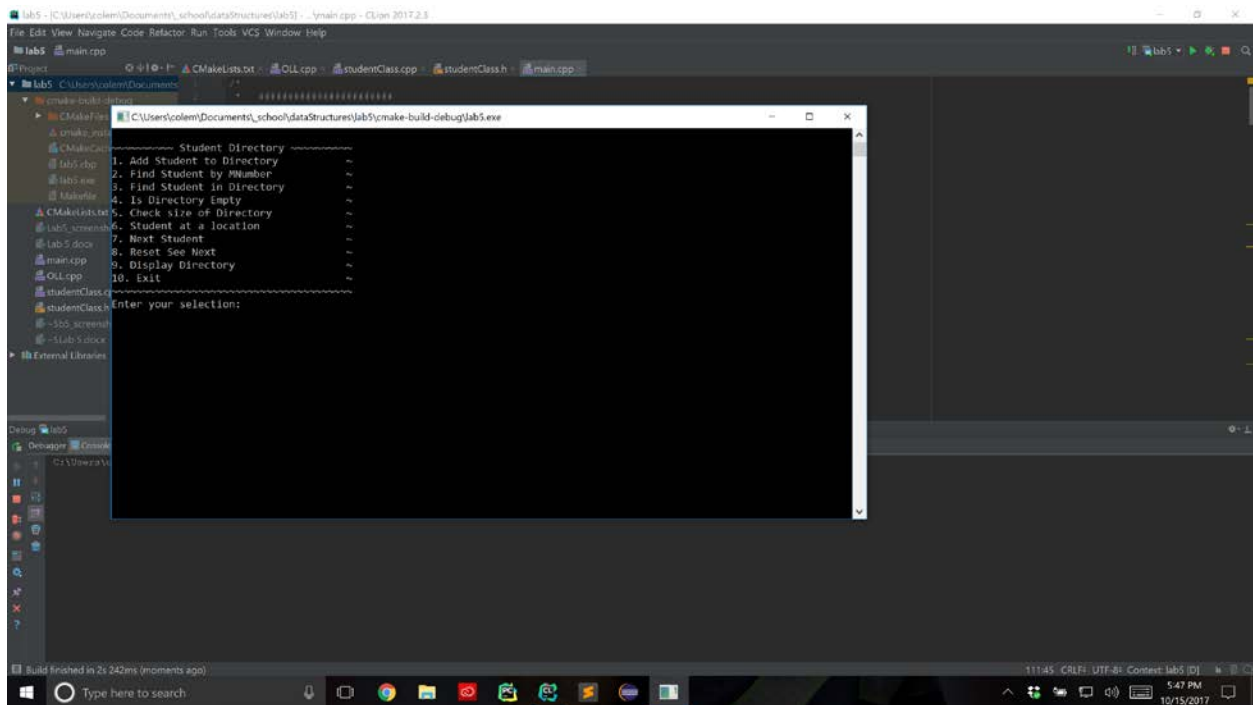
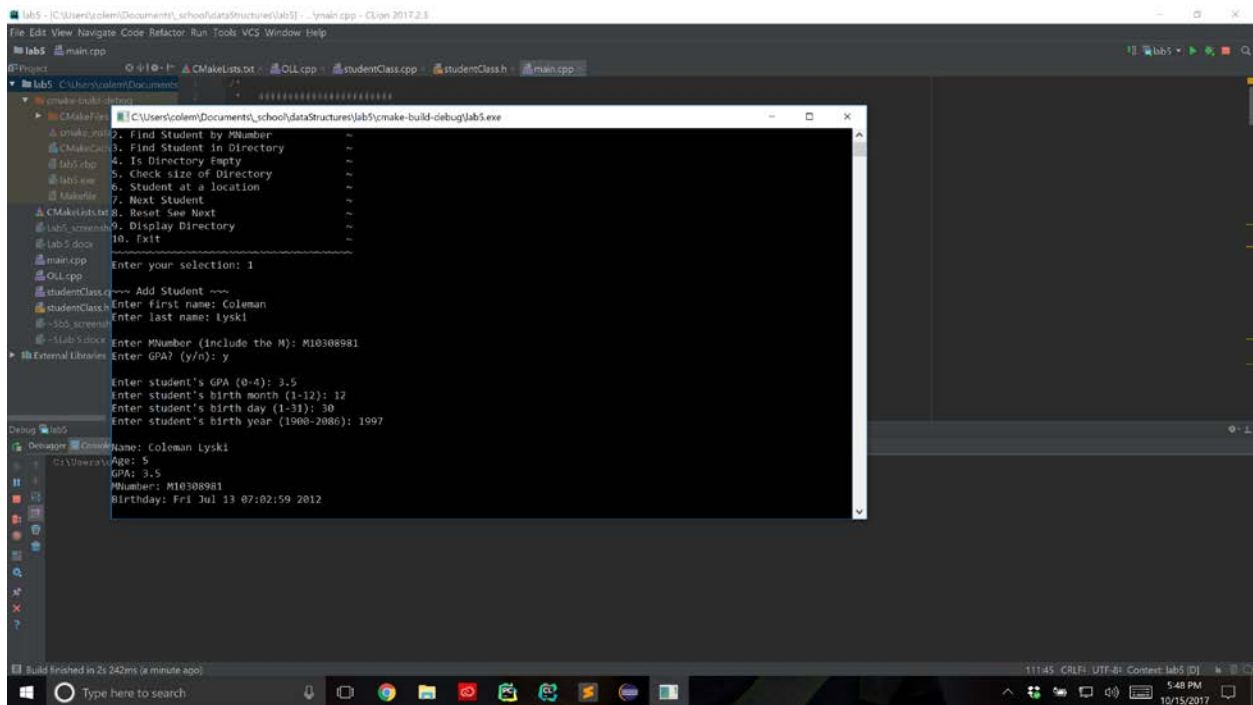


## Coleman Lyski -- Lab 5 -- Screenshots -- 10/15/2017

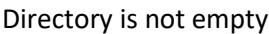


Main Menu for the program



Adding a new student – Coleman Lyski





The screenshot shows a Windows desktop with a Visual Studio Code editor window and a terminal window. The editor window displays a C++ project named 'lab5' with files like 'main.cpp', 'studentClass.h', and 'studentClass.cpp'. The terminal window shows the output of a 'make' command, displaying the compilation process and the execution of the program. The program prompts the user to enter a selection (0-9) and a location (1-2). The user has entered '6' for selection and '2' for location. The program then displays the student's name 'Max Lyski' and age '5'.

Finding the student at the 2<sup>nd</sup> position in the directory

The screenshot shows a Windows desktop with a Visual Studio Code editor window and a terminal window. The editor window displays a C++ project named 'lab5' with the following files: 'main.cpp', 'studentClass.h', and 'studentClass.cpp'. The terminal window shows the output of a 'make' command, displaying a menu of options for interacting with a student directory. The menu includes options like 'Add Student to Directory', 'Find Student by Number', 'Find Student in Directory', 'Is Directory Empty', 'Check size of Directory', 'Student at a location', 'Next Student', 'Reset See Next', 'Display Directory', and 'Exit'. The user has selected option 7, 'Next Student', and the terminal displays the next student's information: 'Name: Jon Snow', 'Age: 5', 'GPA: 2.3', 'Number: M676767', and 'Birthday: Fri Jul 13 07:02:59 2012'.

## Finding the next student

