1. While programing the tax calculator I figured out how to implement the cin.ignore(,) line after reading a string with getline. I also figured out that curly brackets are necessary on if statements with more than one condition line. Finally, I had trouble getting the file on to g++ and compiling it.
2. (Kai, 40000, bus driver, 0) To check basic tax calcs under $55000

(Kai, 40000, bus driver, 2) To check basic tax calcs under $55000 with kids

(Kai, 70000, bus driver, 0) To check tax calcs over $55000

(Kai, 70000, bus driver, 4) To check tax calcs over $55000 with kids

(Kai, 70000, nurse, 0) To check tax calcs over $55000 with special rate

(Kai, 70000, teacher, 4) To check tax calcs over $55000 with special rate and kids

(Kai, 150000, bus driver, 0) To check tax calcs over $125000

(Kai, 150000, teacher, 0) To check tax calcs over $125000 with special rate

(Kai, 150000, nurse, 3) To check tax calcs over $125000 with special rate and kids

(,) To check that an empty input causes the program to cancel

(Kai, -1234) To check that an negative input causes the program to cancel

(Kai, 1234,) To check that an empty input causes the program to cancel

(Kai, 1234, bus driver, -4) To check that an negative input causes the program to cancel

I am unaware of any inputs that would cause an error within the guidelines