Laith Assaf: Project 01 Header file

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Person Class Declaration

\* Written by Laith Assaf

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

#include <iostream>

#include <string>

using namespace std;

class person

{

public:

person(); // Null constructor

bool get(istream &in); // Input first name, last name, and age

void put(ostream &out); // output first name, last name, and age

// Comparison operators

bool operator>(const person& other) const; // Greater than

bool operator<(const person& other) const; // Less than

bool operator==(const person& other) const; // Equal to

private:

string first\_name; //first name

string last\_name; //last name

int age; //age

};