* This program is a good example of a singly linked list. I liked the way this program was written. For example: All the classes and its related methods were written in the class while all the user interaction code was written in the main() file.
* I did not like the way the list of countries was printed. Also, the code was case sensitive which made it difficult to use. There were some logical errors in the code which didn’t give the correct output.
* I made following modifications in the program to make it better:

1. Replaced the Country structure by a Country class. Included getters, setters, constructor and destructor.

2. Replaced the ListNode structure by a ListNode class. Included getters, setters, constructor and a destructor.

3. Fixed 2 logical errors:

a. CountryList::cnt (total number of countries) was not updated correctly in CountryList::deleteNode(). Fixed this by decrementing CountryList::cnt in correct place.

b. The program crashed when the 1st country was deleted. This issue is fixed now. In CountryList::deleteNode(), *previousNode* was initialized with NULL instead of *head*.

4. Created a function which displays largest populated country and prints all the details of that country. This function is called from main() right before the program exits.

5. The population is displayed in proper format with the necessary commas in it. Implemented this function “formattedPopulation()” in CountryList.cpp file and implemented it in CountryList::displayList() function.

6. Added a new insert function in *main()* which allows user to add new country and its details in the list. The function validates input for the country code and population. It shows error if the input is invalid.

7. Printed the list of countries in left justified manner.

8. Made the code case in-sensitive wherever necessary (For Ex: Country Code and QUIT command).