**Lab report**

1- If we call the clamp function defined for int with a long int argument:

An error pops up saying that an int cannot be converted to long. why?

Because in the arguments we are going to address. And an Int and a Long Int don't have same address. The problem is solved if we remove "&".

2- If we pass custom defined data types to clamp function:

When we do so it works as long as we pass all three arguments of the same data type. I tried passing nodes and got a logical output.

3- A< B<int> > myVar;

This is the way we initialize vectors. But here we have a vector B inside a vector A that have datatype int.