

1. Revisit your `ListOfDoubles` class from Lab 6B and add:
 - a) a copy constructor
 - b) an `=` assignment operator
 - c) a destructor (you may have this already)
 - d) an overloaded stream insertion `<<` operator

Then implement a main function to test the functionality your class and that the copy constructor, destructor and overloaded `=` assignment operator are working correctly.

2. Revisit your `ListOfEmployee` class from Lab 6B and add:
 - a) a copy constructor
 - b) an `=` assignment operator
 - c) a destructor (you may have this already)
 - d) an overloaded stream insertion `<<` operator

Then implement a main function to test the functionality your class and that the copy constructor, destructor and overloaded `=` assignment operator are working correctly.

3. Revisit your `StackOfDoubles` class from Lab 7B and add:
 - a) a copy constructor
 - b) an `=` assignment operator
 - c) a destructor (you may have this already)
 - d) an overloaded stream insertion `<<` operator

Then implement a main function to test the functionality your class and that the copy constructor, destructor and overloaded `=` assignment operator are working correctly.