Addendum to assignment 2 instructions

1. hard copies of several projects were simply unreadable. So here are some additional guidelines.

print your hard copies with at least 12 font Times New Roman.  
Print only one page of code on one side of the paper.  
If lines are wrapped around, print in landscape.  
You may print on both sides of the paper.  
Arrange your classes in the level-order traversal of the inheritance hierarchy.

1. In assignment 1, you are asked to implement only two representations of a graph: adjacency matrix and adjacency list.

storing all the edges of a graph is a third representation of the graph. It should not be done. Modify your accordingly in assignment 2.

1. Even if left unstated, in every class it is strongly recommended to include toStrong() and equals().
2. If you use your own helper methods, you must document it well.
3. Those of you who did not implement a range check, do it in assignment 2 by including a method in the root class.