Topological Sorts

Last updated: November 26th 2018, at 1.02pm

This week's code bundle includes an implementation of graphs using adjacency lists. It also includes a TopologicalSort interface, in the sort package.

- Model exercise Implement the TopologicalSort interface, using a depthfirst topological sort. The getSort() method should return a List \langle T \rangle, containing a topological sort of the nodes in the graph.
- Logbook exercise Implement the TopologicalSort interface, using a reference counting topological sort. The getSort() method should return a List $\langle T \rangle$, containing a topological sort of the nodes in the graph.