



This development problem will deal with finding a path from one node to another in a non-weighted, directional graph. There are no restrictions on usage of standard Java packages.

- Create a Java application that takes a single file name, and two node ID strings as parameters (<filename> <node1> <node2>).
- The file will consist graph edge data, one edge per line. If a line that contains "AA DD" describes an edge that connects node AA to node DD, in that direction only.
- Create the necessary data structures to store an arbitrarily sized graph, then determine whether it is possible reach reach node1 from node2.

If it is possible to complete that traversal, then print out the path as a series of node IDs, otherwise print out a notification that the two nodes are not connected.

Please include a maven pom file to build your project.