Student Information	
Name:	Student ID:
Due Date: 20 Nov, 2018 - 11:59PM.	
1	f format. Submission without student information will NOT the homework can be directed to the TA through email (con-

Week 10 Home Exercises

True/False

For all answers to the [T/F] question, please provide a short reason why as well.

- 1. To implement Dijkstra's shortest path algorithm on unweighted graphs so that it runs in linear time, the data structure to be used is stack. [T/F]
- 2. In an unweighted, undirected connected graph, the shortest path from a node S to every other node is computed most efficiently, in terms of time complexity by performing a DFS starting from S. [T/F]
- 3. The time complexity of Bellman-Ford single-source shortest path algorithm on a complete graph of n vertices is $O(n^3)$.[T/F]

- 4. If we make following changes to Dijkstra, then it can be used to find the longest simple path. Assume that the graph is acyclic. [T/F]
 - (a) Initialise all distances as minus infinite instead of plus infinite.
 - (b) Modify the relax condition in Dijkstra's algorithm to update distance of an adjacent vertex v of the currently considered vertex u only if dist[u] + graph[u][v] > dist[v]. In shortest path algorithm, the sign is opposite.