## **Assignment 5: Maximum flow**

Due: 1st week after midterm (submission through moodle before sessional class)

## **All Sections**

Implement Ford-Fulkerson method for solving the maximum flow problem (Cormen et al.—Chapter 26). Use Edmonds-Karp algorithm to find augmenting paths.

Input: A directed graph with edge capacities, a source s and a sink t.

Output: The value of maximum flow, flow along each edge and edges of a min-cut.