Cs545 — Homework #6 Network Flow Due 11/29/06

All questions are form CLRS.

- 1. 26.1-6
- 2. 26.1-9
- 3. 26.2-6. Assume that for every vertex v which is neither source nor a sink the flow conservation rule applies, and that that capacity constrain rule applies for each edge of the graph.
- 4. 26.2-9
- 5. 26.3-3
- 6. (Bonus) 26.3-4