## Homework III

Tom Kelliher, CS 240

 $50~{\rm points},$  due Feb.24

- 1. 3-1.
- $2. \ 3-6.$
- 3. 3-10.
- 4. 3-12.
- 5. 3-26. Your description should be clear and concise, as this is an instance of a common, standard circuit. Descriptions not meeting these criteria will be penalized. (I can completely describe the circuit in 15 or fewer words.)