CS338 Programming Assignment 4

DUE at the beginning of class on October 25, 2004
10 pts

Implement a program to convert the adjacency list representation to matrix representation, and convert a matrix representation to adjacency list representation.

1. The graph is a weighted directed graph.

2. The graph is a weighted undirected graph.

**Problem for thinking:** Could you modify the program for maze generation, so that a graph representing the maze is generated. You don’t have to turn in this problem, but it will be used in later assignments.