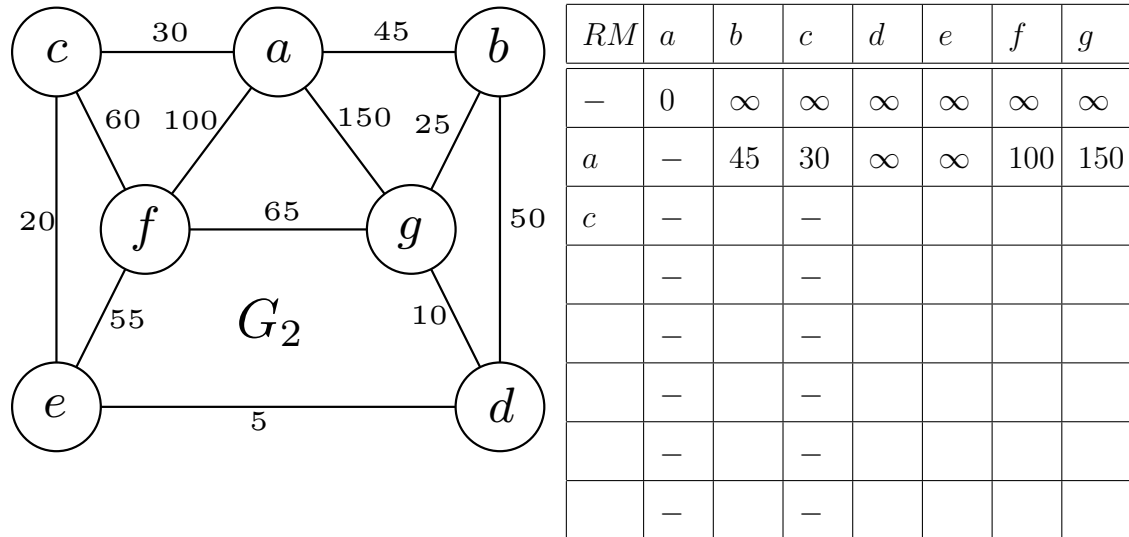


Due 12/3/20 by 11:59pm

For the following problems, assume that vertices are ordered alphabetically in the adjacency lists (thus you will visit adjacent vertices in alphabetical order).

3. Dijkstra's Algorithm (3 points)

Run Dijkstra's algorithm on the graph G_1 to compute the shortest paths from a to all of the other vertices.



4. Coding Graphs (20 pts)

For all of these functions you'll be passed an `char[][]` array which represents a maze (the maze is square and you will also be passed the side length as an `int`). The symbol 'X' represents a space that is impassable. The symbol ' ' represents a space that is passable. The symbols 'S' and 'F' represent the starting point and ending point of the maze respectively. You may only travel up, down, left, and right (i.e, no diagonals).

You can create a graph to represent the maze where nodes/vertices represent locations in the `char[][]` array maze (e.g, the pair (i, j) represents the `maze[i][j]` location) .

Here is a short description of the functions you should complete:

hasPath (10pts): Detect whether there is a path from 'S' to 'F'. Return 1 if a path exists and -1 otherwise.

findNearestFinish (5pts): The maze contains one 'S' and multiple 'F's (1 or more). Find the length of the shortest path to any 'F' from 'S' and return it. If no 'F' is reachable return -1.

findLongestSimplePath (5pts): The maze contains one 'S' and one 'F'. Find the length of the longest simple path to 'F' from 'S' and return it (simple paths are those that do not visit any location twice). If 'F' is not reachable

return -1. Solving this problem will involve recursively checking all possible paths from 'S' to 'F'.

To receive full credit, the total run time of your program should be < 20 seconds on the UTSA CS lab machines. Note your run time will probably be much faster than that if all of your functions are well chosen and correctly implemented.