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## Lab 3 Report

The maze generation algorithm we implemented was Prim's algorithm. We generated a matrix of nodes and chose a random one to be the starting point, then added its neighbors to the frontier. The full list of instructions are as follow (also commented in the code):

- 1. Pick a random node
- 2. Add the point to "the maze" (the tree)
- 3. Add the point's neighbors to the frontier

```
while(frontier.size() > 0)
```

- 4. Pick a random node on the frontier
- 5. Connect node to adjacent node in the tree (i.e. set as neighbors)
- 6. Add the random node's neighbors to the frontier
- 7. Add random node to the tree (i.e. mark as visited, remove from frontier)

The program may add a node to the frontier multiple times (and a node on the frontier may have been added to the tree), so before any operations are done (i.e. steps 5-7), the program checks if the node was previously visited.

The bottom and right walls of a node were stored in the MazeCell class, and when a neighbor was added, the wall between the node and its neighbor was removed. This method was met with varying degrees of success (i.e. correctly removed some walls, incorrectly removed others).





