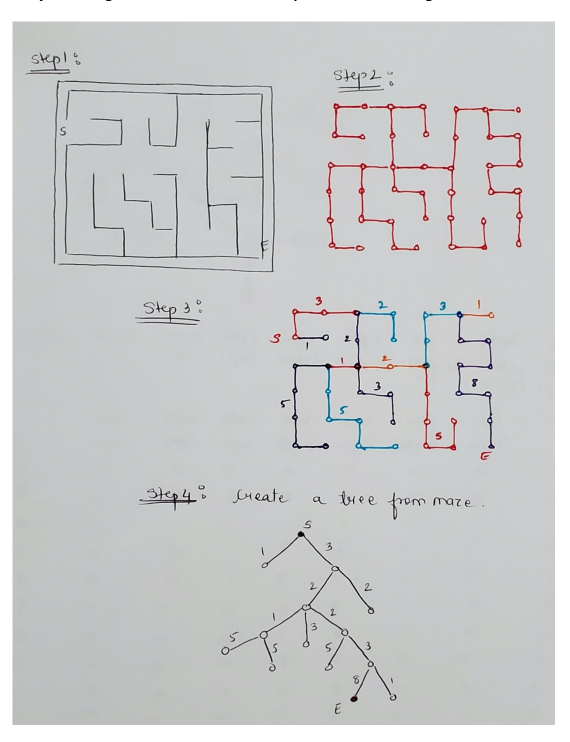
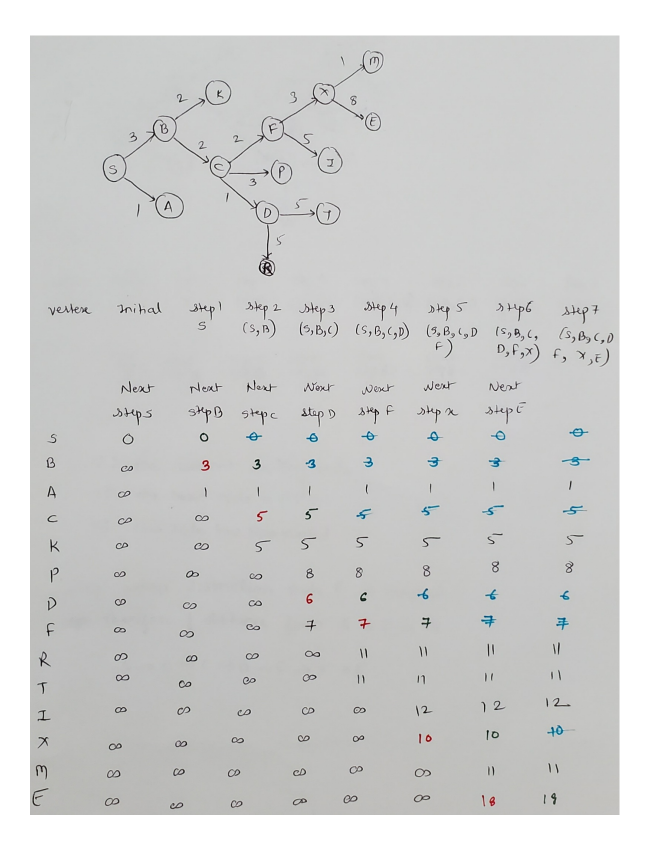
CS501 Homework 12

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Q6: Use Dijkstra's Algorithm to find the shortest path of the following maze.





V: the awarent visiting node

v: the next node to visit

v: this node how been visited.

stop when destination node F is xeached to therefore of distance from S to F is 18 $S \rightarrow B \rightarrow C \rightarrow D \rightarrow F \rightarrow X \rightarrow F$