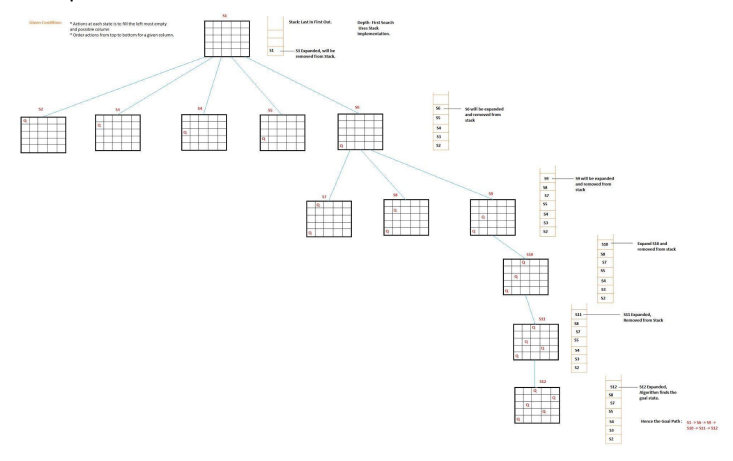
Artificial Intelligence Assignment I Name: Raghunath Reddy B

CWID: A20332674

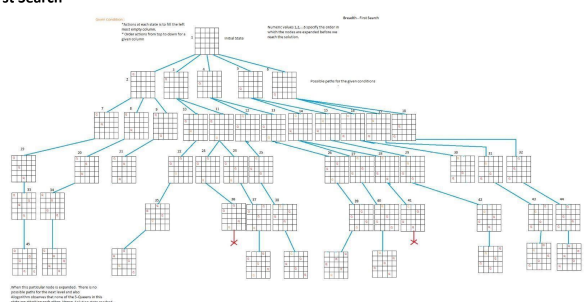
Email ID: rbasired@hawk.iit.edu

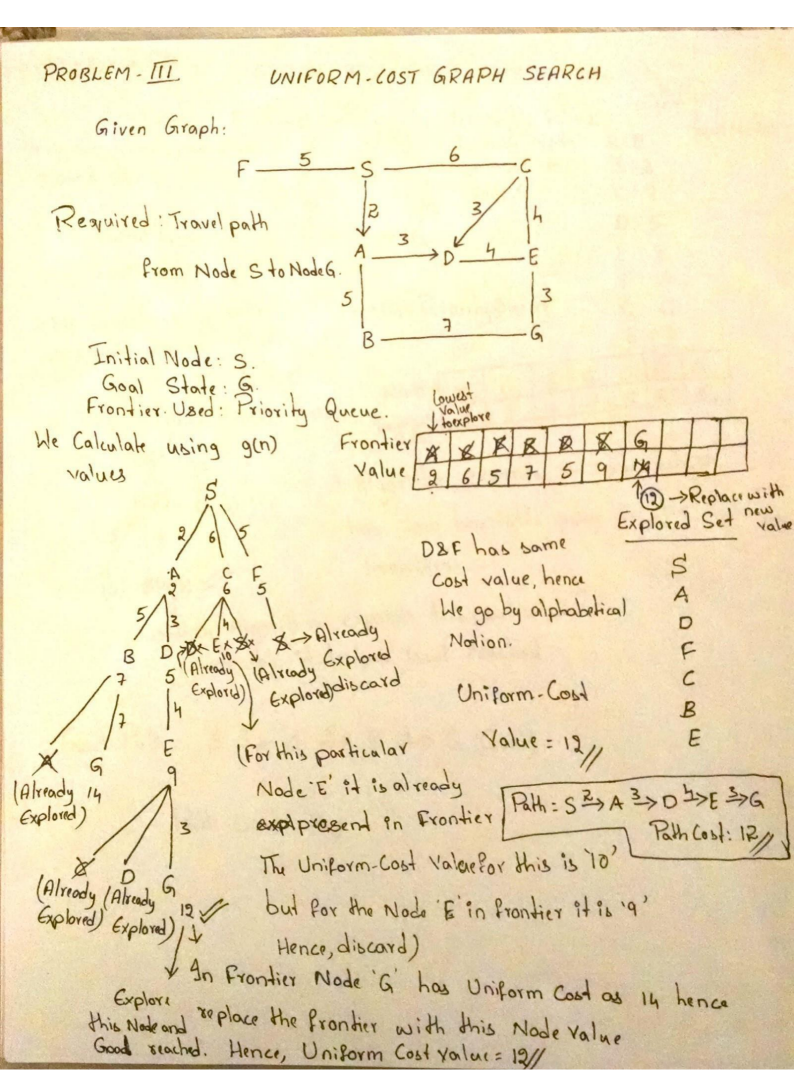
Collaborator: None

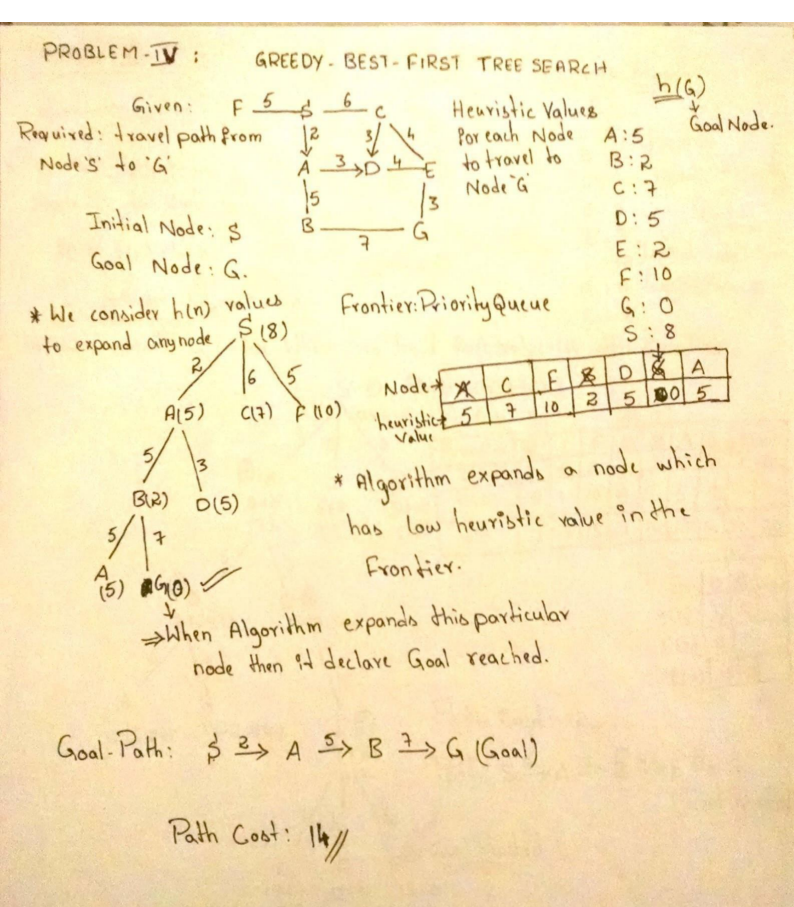
Problem I – Depth First Search

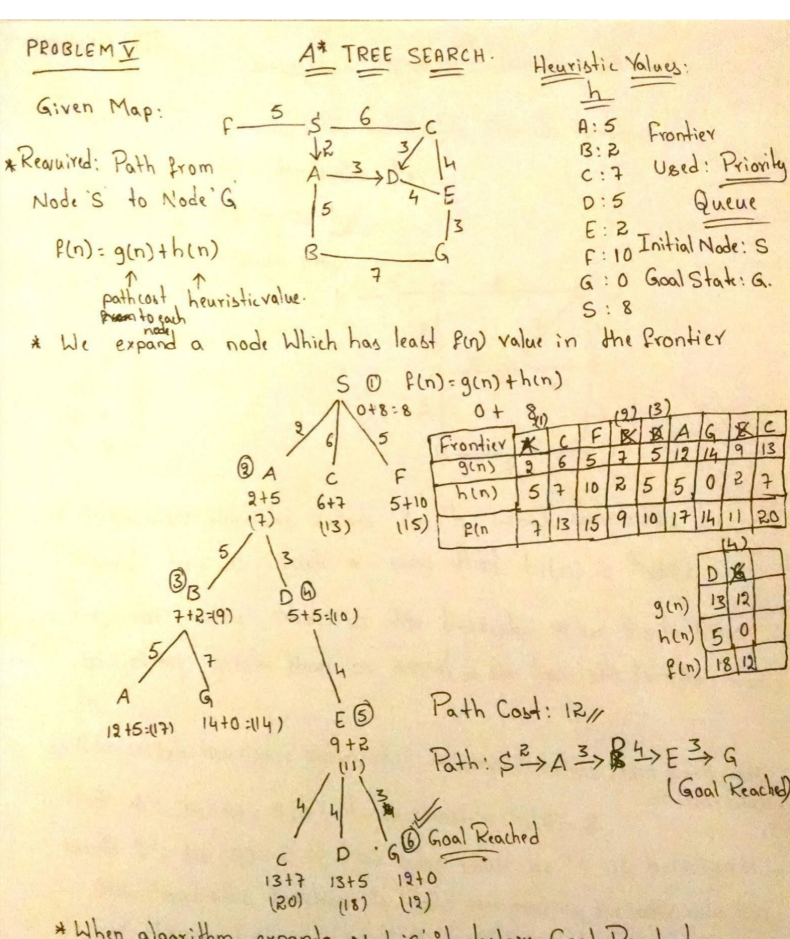


Problem II - Breadth First Search









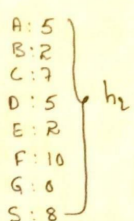
* When algorithm expands Node'G' it declare Goal Reached.

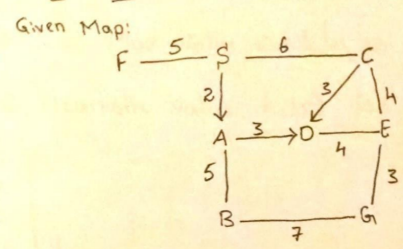
Mode G' is already added to the frontier it doesn't consider as the f(n) value is '14' Which is greater than the optimal path Node a (12) PROBLEM - OVI

ADMISSIBLE HEURISTIC FUNCTION H*

Required: To Come up With Admissible Heuristic Function 1th i.e., hi i.e., dominates he.

Heuristic Function Values he





* Admissible Heuristic Values Por h, Which dominates he should be in such a way that hi(n) > he(n)
i.e.; For every node n' the heuristic value in he should be either greater than or equal to the heuristic function value he.

=> Admissible Heuristic Values (h.): Assumptive values from Each node Node A': h2(A) = 5=> Let us Consider h1(A) = 8.

Node'B': he (B)=2 => Max value could be 'i' if hi(B)>7 then
the heuristic function is over estimating the value which is
not true. Leti consider it as he(B)=7

Node 'c': he(c) = 7 => Let us consider h(c) = 7. Max Value = 7'
Otherwise it is over estimating.

Node 'D': hilo) = 5 => Max value could be '7' hilo) = 6. Node 'E': he(E) = 2 => Max value could be '2' bit hi(E) =2. Node 'F': he(F): 10 => Max value could be 15 Let hi(F): 15 Node 'G': Goal State hi(6) = 0 & he(6) = 0 Node 'S': hz(s) = 8 => Max Value Could be '12' Let hz(s) = 10 Hence, The new Heuristic value hilm) is: h A: \$8 B:7 B: 2 c: 7 C:7 0:5 0:6 E: 2 F:10 F: 12 G:0 G:0 -S: 8 Sum of all the values h, (n) = 5g > Sum of all the values he(n) = 39. 5:10 Hence hi dominates hz. When an A* Search is Implemented using he the no. of nodes expanded are = 6 nodes Let us Implement At Search using the new

Heuristic Punction Values.

