

**Artificial Intelligence**

**Assignment I**

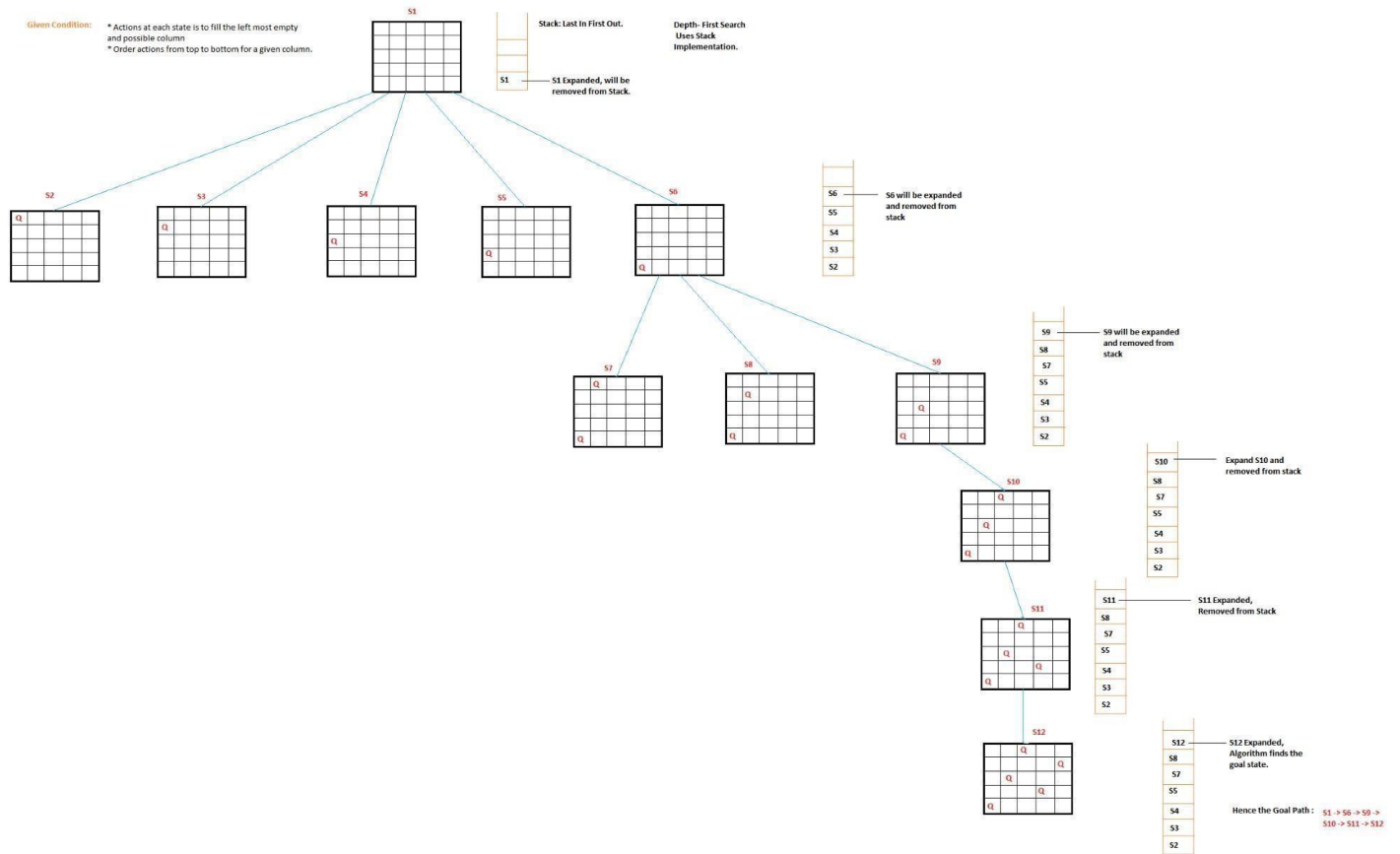
**Name: Raghunath Reddy B**

**CWID: A20332674**

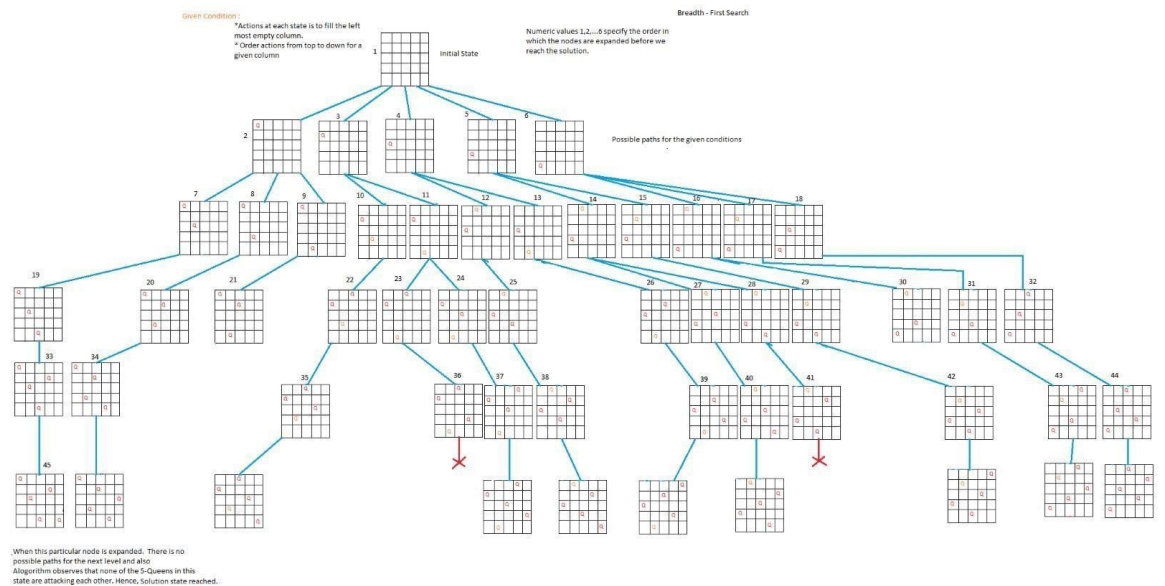
**Email ID: [rbasired@hawk.iit.edu](mailto:rbasired@hawk.iit.edu)**

**Collaborator: None**

## Problem I – Depth First Search



## Problem II – Breadth First Search



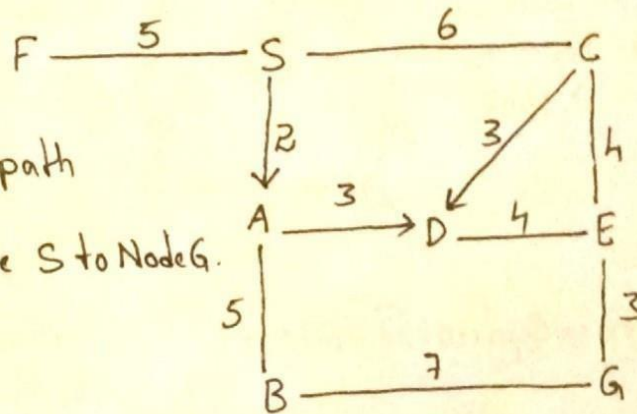
# PROBLEM - III

## UNIFORM-COST GRAPH SEARCH

Given Graph:

Required: Travel path

From Node S to Node G.



Initial Node: S.

Goal State: G.

Frontier Used: Priority Queue.

We Calculate using  $g(n)$  values

Frontier Value

<del>A</del>	<del>B</del>	<del>C</del>	<del>D</del>	<del>E</del>	<del>F</del>	G			
2	6	5	7	5	9	14			

Lowest Value to explore

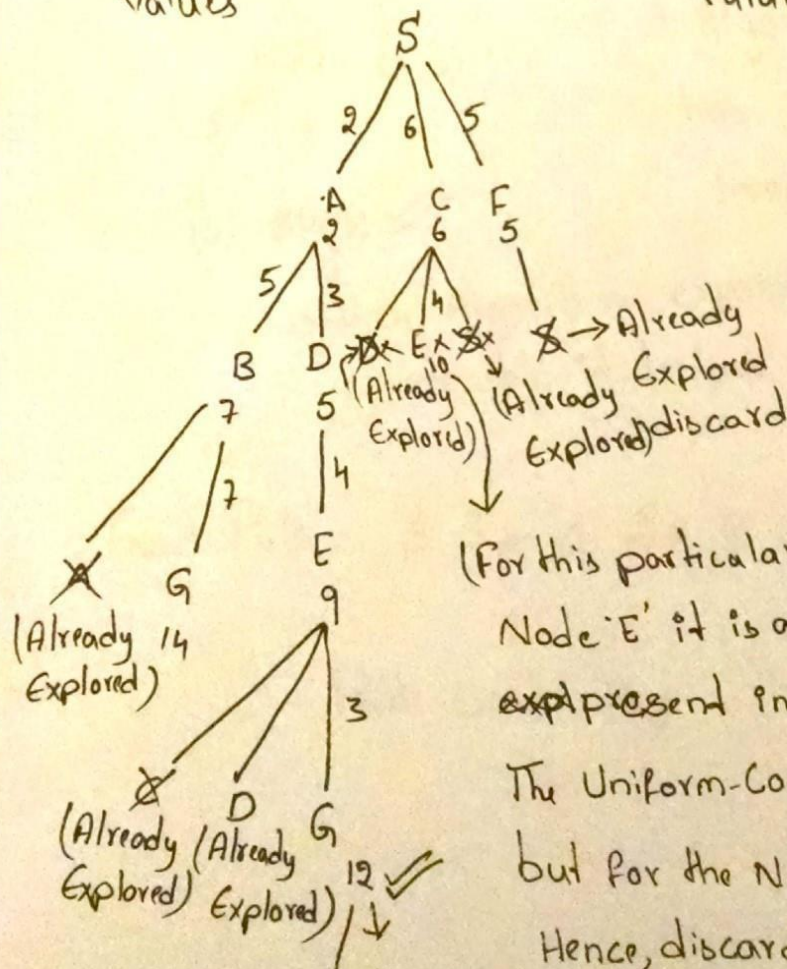
12 → Replace with new value

D&F has same Cost value, hence We go by alphabetical Notion.

Uniform-Cost

Value = 12 //

S  
A  
D  
F  
C  
B  
E



(For this particular

Node 'E' it is already present in Frontier

The Uniform-Cost Value for this is '10'

but for the Node 'E' in Frontier it is '9'

Hence, discard)

In Frontier Node 'G' has Uniform Cost as 14 hence

Explore this Node and replace the Frontier with this Node Value Good reached. Hence, Uniform Cost Value = 12 //

Path: S → A → D → E → G

Path Cost: 12 //

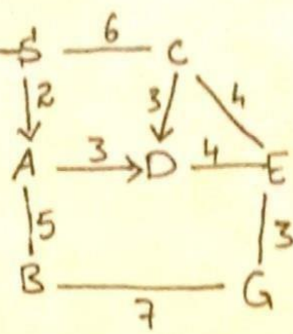


# PROBLEM-IV : GREEDY - BEST-FIRST TREE SEARCH

Given:  $F \xrightarrow{5} S \xrightarrow{6} C$   
 Required: Travel path from Node 'S' to 'G'

Initial Node: S

Goal Node: G.



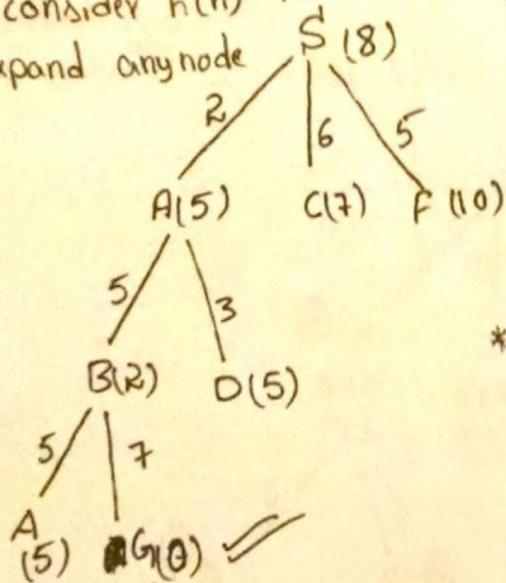
Heuristic Values  
 For each Node  
 to travel to  
 Node 'G'

$h(G)$   
 ↓  
 Goal Node.

A: 5  
 B: 2  
 C: 7  
 D: 5  
 E: 2  
 F: 10  
 G: 0  
 S: 8

\* We consider  $h(n)$  values  
 to expand any node

Frontier: Priority Queue



Node	<del>S</del>	C	F	<del>D</del>	<del>E</del>	A
heuristic value		7	10	2	5	0

\* Algorithm expands a node which  
 has low heuristic value in the  
 Frontier.

⇒ When Algorithm expands this particular  
 node then it declare Goal reached.

Goal-Path:  $S \xrightarrow{2} A \xrightarrow{5} B \xrightarrow{7} G$  (Goal)

Path Cost: 14 //

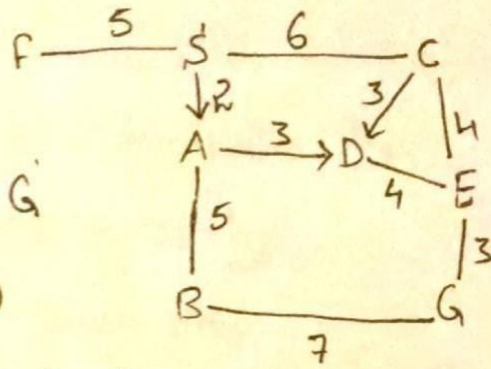


# PROBLEM V

## A\* TREE SEARCH.

Heuristic Values:

Given Map:



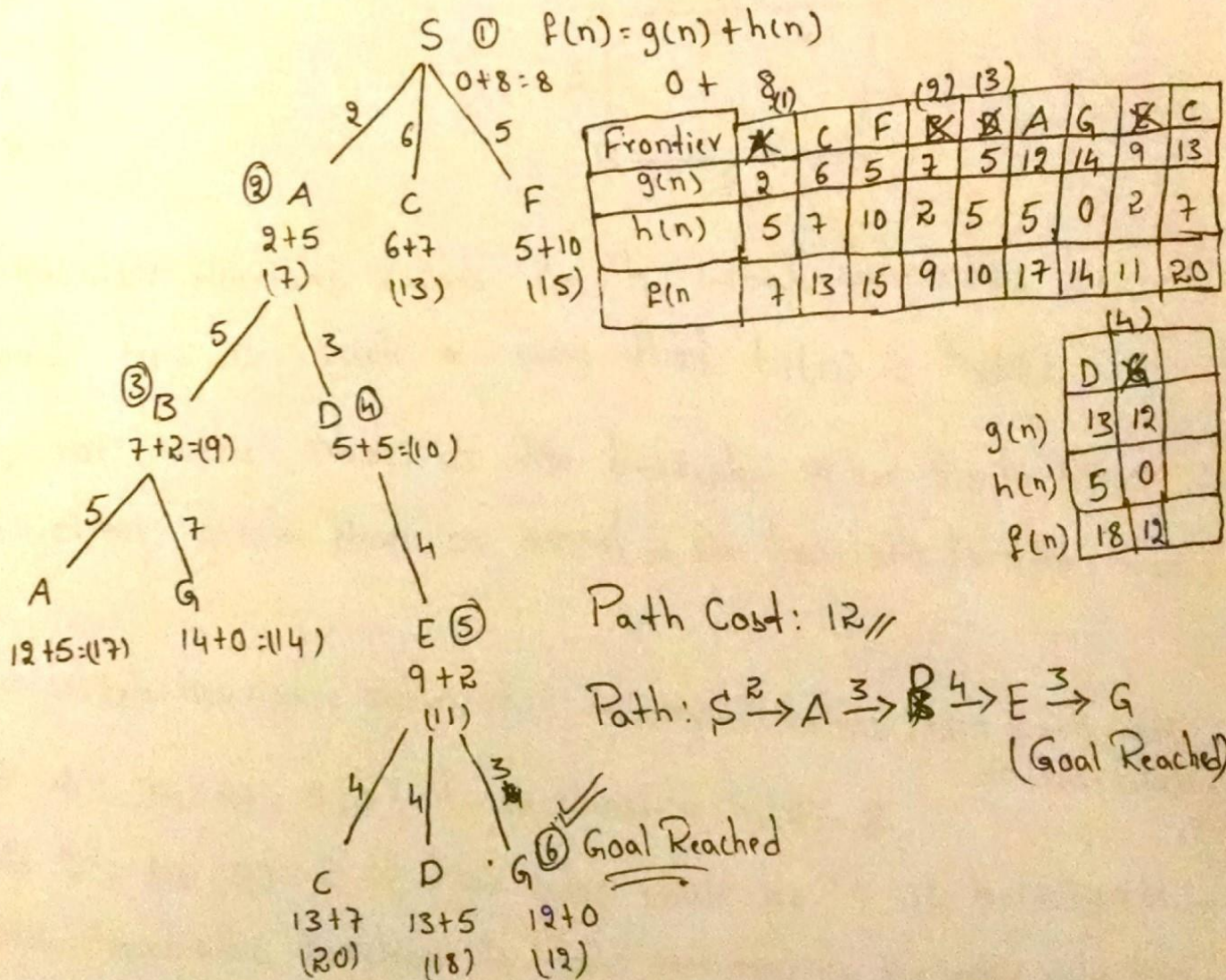
A: 5 Frontier  
B: 2 Used: Priority  
C: 7 Queue  
D: 5  
E: 2 Initial Node: S  
F: 10 Goal State: G.  
G: 0  
S: 8

\* Required: Path from Node 'S' to Node 'G'

$$f(n) = g(n) + h(n)$$

↑ path cost from to each node  
↑ heuristic value.

\* We expand a node which has least  $f(n)$  value in the Frontier



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

Node '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 - VI

## ADMISSIBLE HEURISTIC FUNCTION $H^*$

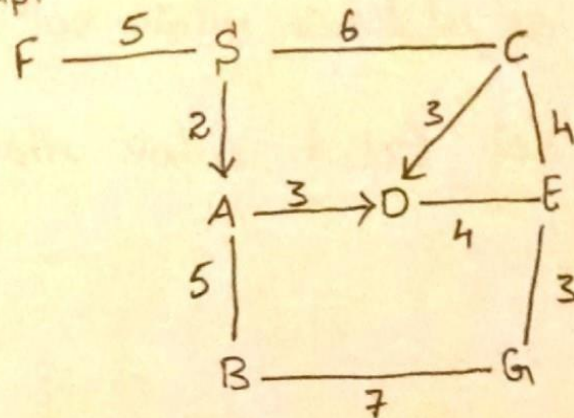
Required: To Come up With Admissible Heuristic Function  $h^*$  i.e;  $h_1$  i.e; dominates  $h_2$ .

Heuristic Function Values  $h_2$

A: 5  
B: 2  
C: 7  
D: 5  
E: 2  
F: 10  
G: 0  
S: 8

$h_2$

Given Map:



\* Admissible Heuristic values for  $h_1$  which dominates  $h_2$  should be in such a way that  $h_1(n) \geq h_2(n)$

i.e; For every node 'n' the heuristic value in  $h_1$  should be either greater than or equal to the heuristic function value  $h_2$ .

$\Rightarrow$  Admissible Heuristic Values ( $h_1$ ): Assumptive values from each node to Goal State.

Node 'A':  $h_2(A) = 5 \Rightarrow$  Let us consider  $h_1(A) = 6$ .

Node 'B':  $h_2(B) = 2 \Rightarrow$  Max Value could be '7' if  $h_1(B) > 7$  then the heuristic function is over estimating the value which is not true. Let's consider it as  $h_1(B) = 7$

Node 'C':  $h_2(C) = 7 \Rightarrow$  Let us consider  $h_1(C) = 7$ . Max Value '7' otherwise it is over estimating.



Node 'D':  $h_2(D) = 5 \Rightarrow$  Max value could be '7' let  $h_1(D) = 6$ .

Node 'E':  $h_2(E) = 2 \Rightarrow$  Max value could be '2' let  $h_1(E) = 2$ .

Node 'F':  $h_2(F) = 10 \Rightarrow$  Max value could be '15' let  $h_1(F) = 15$ .

Node 'G': Goal state  $h_1(G) = 0$  &  $h_2(G) = 0$ .

Node 'S':  $h_2(S) = 8 \Rightarrow$  Max value could be '12' let  $h_1(S) = 10$ .

Hence, The new Heuristic value  $h_1(n)$  is:

<u><math>h_1</math></u>	<u><math>h_2</math></u>
A: <del>18</del>	A: 5
B: 7	B: 2
C: 7	C: 7
D: 6	D: 5
E: 2	E: 2
F: 12	F: 10
G: 0	G: 0
S: 10	S: 8

Sum of all the values  $h_1(n) = 59 >$  Sum of all the values  $h_2(n) = 39$ .

Hence  $h_1$  dominates  $h_2$ .

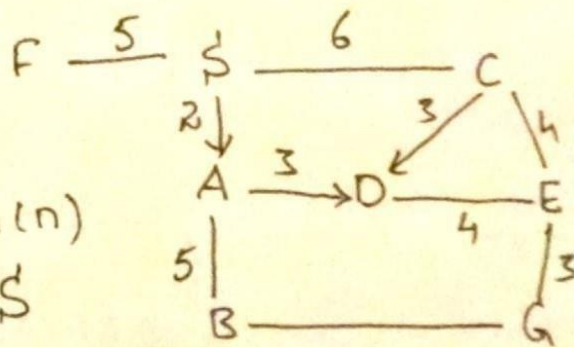
When an  $A^*$  Search is implemented using  $h_2$  the no. of nodes expanded are = 6 nodes.

Let us implement  $A^*$  Search using the new Heuristic function values.



## ③ A\* Tree Search Using new Heuristic Function Values.

Given Map:



$$f(n) = g(n) + h_1(n)$$

Initial Node: S

Frontier	*	C	F	B	<del>A</del>	<del>E</del>	<del>G</del>			
$g(n)$	2	6	5	7	5	9	12			
$h(n)$	8	7	12	7	6	2	0			
$f(n)$	10	13	17	14	11	11	12			

Values.

Heuristic Values  
 $h_1(n)$

A: 8

B: 7

C: 7

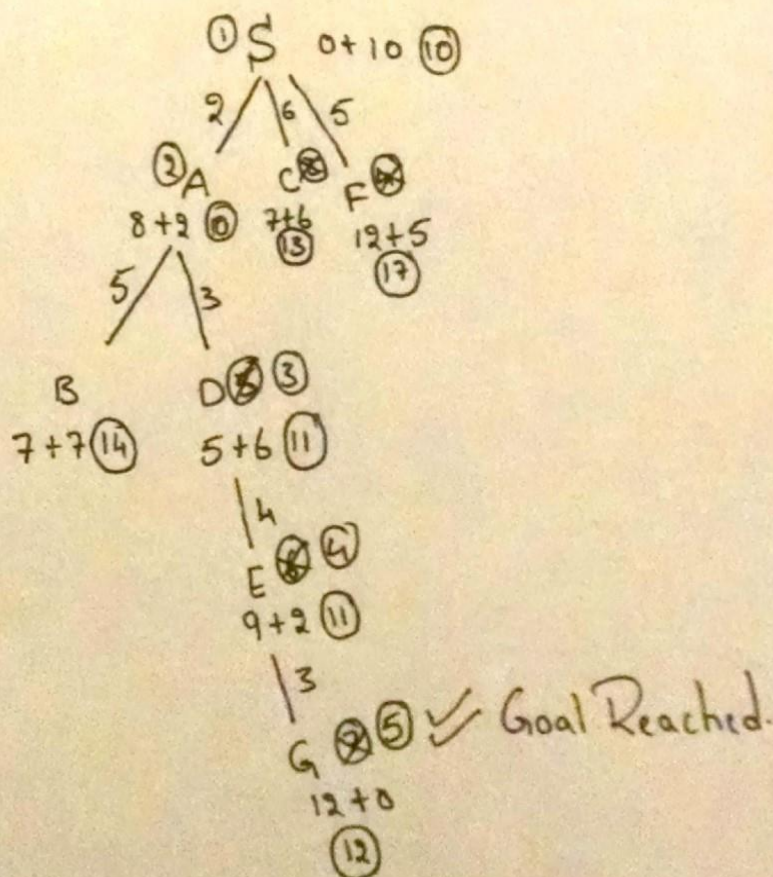
D: 6

E: 2

F: 12

G: 0

S: 10



Total No of Nodes Expanded: 5 // Hence  $h_1(n) \geq h_2(n)$   
 $h_1$  dominates  $h_2$  //