Midterm (2pm-4pm)

Due Feb 15 at 4:05pm **Time Limit** 120 Minutes Points 100

Questions 25

Available after Feb 15 at 2pm

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	98 minutes	97.5 out of 100

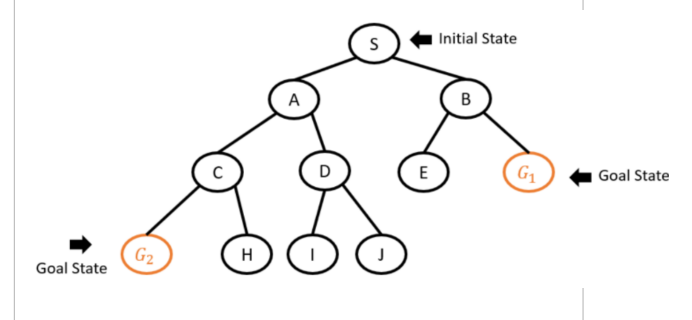
Score for this quiz: 97.5 out of 100

Submitted Feb 15 at 3:38pm This attempt took 98 minutes.

Question 1 10 / 10 pts

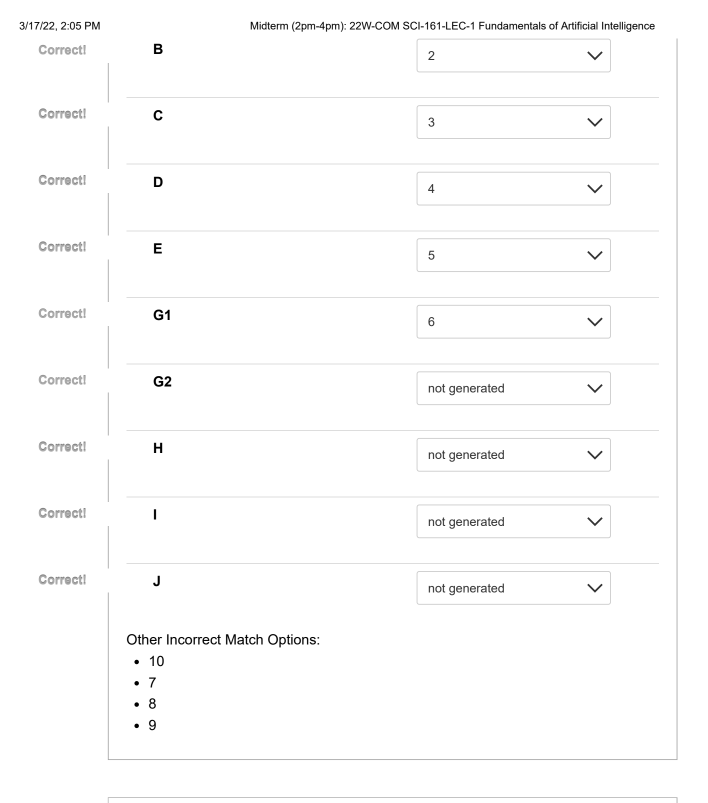
You are given a search tree as below. Number the nodes in the tree according to the order in which they will be **generated**(not visited!). The goal test is applied **immediately after the node is generated**. When the order is arbitrary, follow the alphabetical order. If a node is never generated, choose "not generated".

Breadth First Search

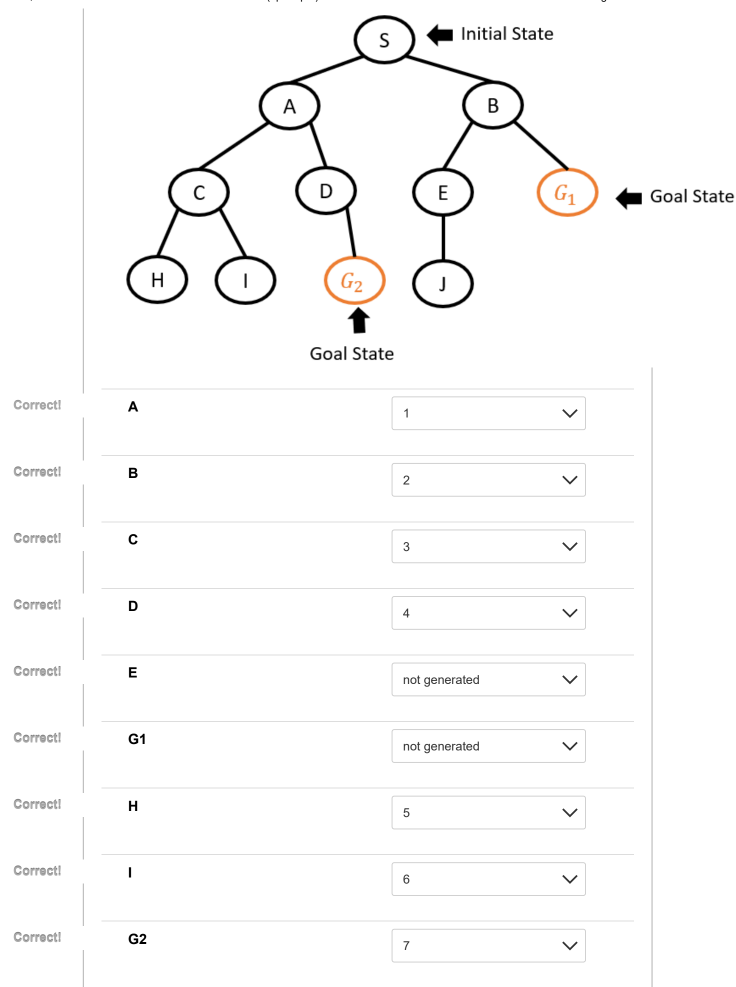


Correct!

Α



You are given a search tree as below. Number the nodes in the tree according to the order in which they will be **generated**(not visited!). The goal test is applied **immediately after the node is generated**. When the order is arbitrary, follow the alphabetical order. If a node is never generated, choose "not generated". Depth First Search



Other Incorrect Match Options:

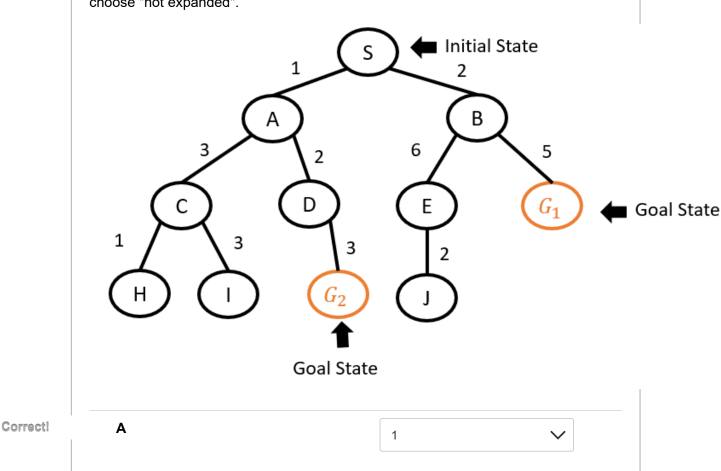
• 8

• 10

• 9

Question 3 10 / 10 pts

You are given a search tree with one node labeled as a start state and nodes labeled as a goal state. The goal test is performed at node expansion. Assuming S has been expanded, number the rest of the nodes in the tree according to the order in which they will be **expanded** (not the order in which they are generated). When there is a tie, follow the alphabetical order. If a node has never been expanded, choose "not expanded".



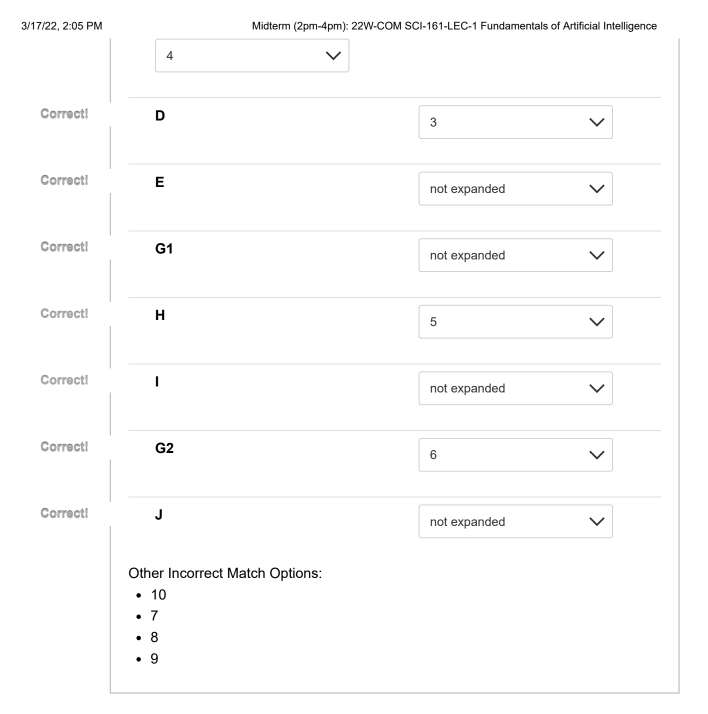
2

C

В

Correct!

Correct!



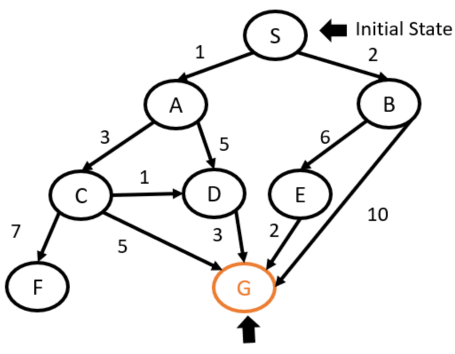
Question 4 10 / 10 pts

The graph below shows the state space of a search problem. States are represented by nodes in the graph, and each edge represents an action. The cost of an action is indicated as a number on the edge. S is the initial state and G is the goal state. The goal test is applied when a node is selected for expansion. The table below the graph shows the values of an admissible heuristic function.

Choose the first 5 <u>expanded</u> states (not the order they are generated) by A* Search based on the heuristic function shown in the table. One state may be expanded multiple times and thus be chosen multiple times.

When there is a tie, follow the alphabetical order.

A* Search:



Goal State

Heuristic:

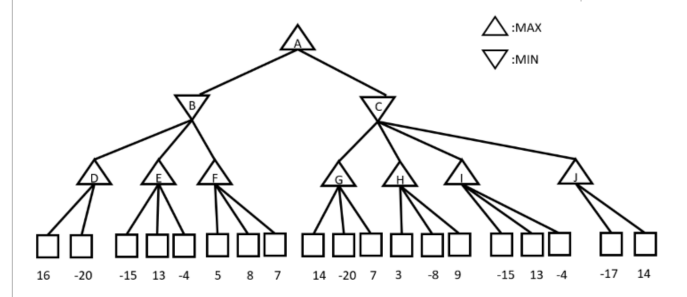
Α	В	С	D	E	F	G
5	3	3	3	1	5	0

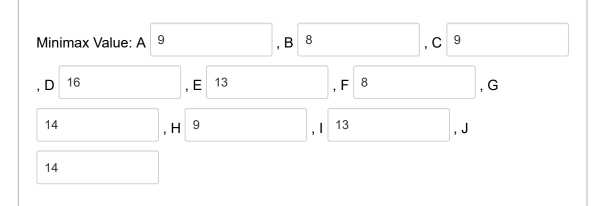
Correct!	1st expanded state	В	~
Correct!	2nd expanded state	А	~
Correct!	3rd expanded state	С	~
Correct	4th expanded state	D	~
Correct!	5th expanded state	G	~
	Other Incorrect Match Options: • E		

• F

Question 5 10 / 10 pts

Show the minimax value of each node in the following game tree as computed by the minimax algorithm. You should input integers such as the following: 1, 11, -10 and 0





Answer 1:

Correct!

9

Answer 2:

Correct!

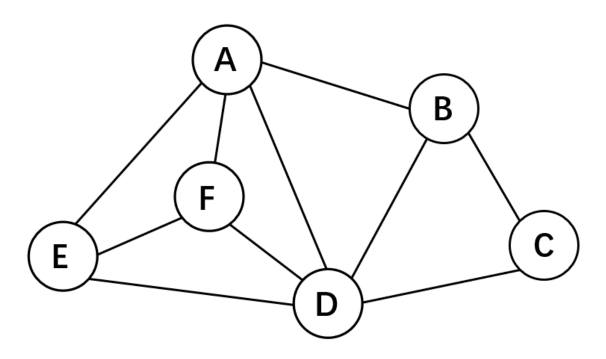
8

Answer 3:

Correct! 9 Answer 4: Correct! 16 Answer 5: Correct! 13 Answer 6: Correct! 8 Answer 7: Correct! 14 Answer 8: Correct! 9 Answer 9: Correct! 13 Answer 10: Correct! 14

Question 6 2.5 / 2.5 pts

We consider the following Constraint Satisfaction Problem: We have 6 variables {A,B,C,D,E,F}. The domain of each variable is {1,2,3,4}. The constraints, as shown in the graph, require any connected variables must not have the same value.



Suppose we assigned A=1 and C=2 and performed forward checking. According to the Minimum Remaining Values strategy, which of the following variables will be first considered? Choose all that applies.

C	or	re	ct	0
_				

Correct!

В

F

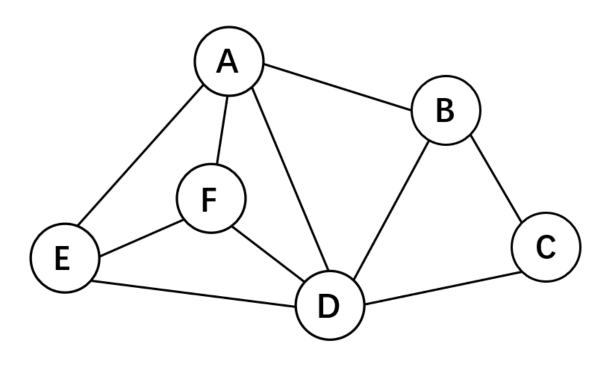
✓ D

Question 7

2.5 / 2.5 pts

We consider the following Constraint Satisfaction Problem: We have 6 variables {A,B,C,D,E,F}. The domain of each variable is {1,2,3,4}. The constraints, as shown in the graph, require any connected variables must not have the same value.

Suppose we assigned A=1 and C=2 and performed forward checking. Suppose instead, we choose variables according to the Degree Heuristic (choose the variable with the most constraints on remaining variables). Which of the following variable we should choose? (choose all that applies)



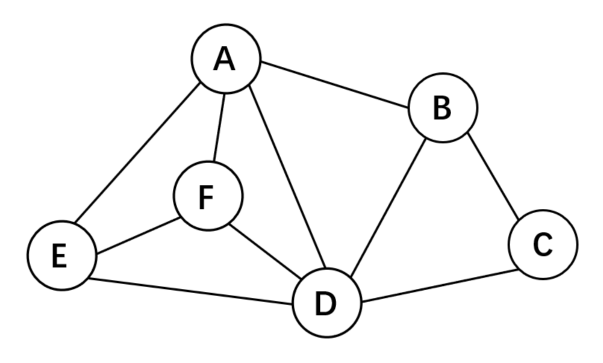
						d.	п
11.0	\sim	m	pe.	ര	\sim	v	и
- 10-0	w			œ	ll-r	ĸ.	ä

В			
☑ D			
Е			
F			

Question 8 2.5 / 2.5 pts

We consider the following Constraint Satisfaction Problem: We have 6 variables {A,B,C,D,E,F}. The domain of each variable is {1,2,3,4}. The constraints, as shown in the graph, require any connected variables must not have the same value.

Suppose we assigned A=1 and C=2 and performed forward checking. Suppose by some criterion, we decide to first explore the variable E. According to the Least Constraining Value strategy, which value to E should we choose first? (choose all that applies)



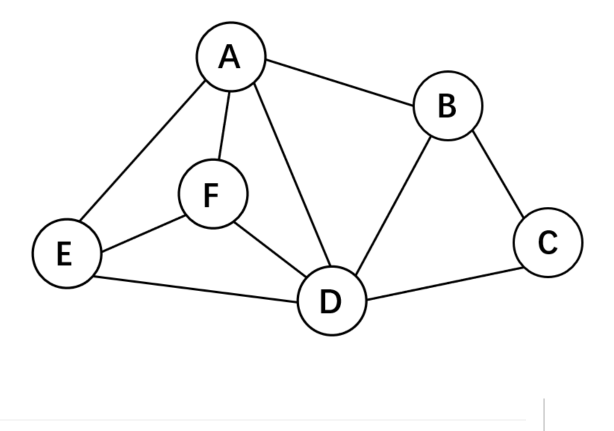
0	_	-	 _	_	4	П

1			
✓ 2			
3			
4			

Question 9 2.5 / 2.5 pts

We consider the following Constraint Satisfaction Problem: We have 6 variables {A,B,C,D,E,F}. The domain of each variable is {1,2,3,4}. The constraints, as shown in the graph, require any connected variables must not have the same value.

Suppose we've already assigned A=1, C=2, B=3. Perform the AC-3 algorithm on the graph, what values are contained in the updated domain of variable D?



Correct!

✓ 4

1

2

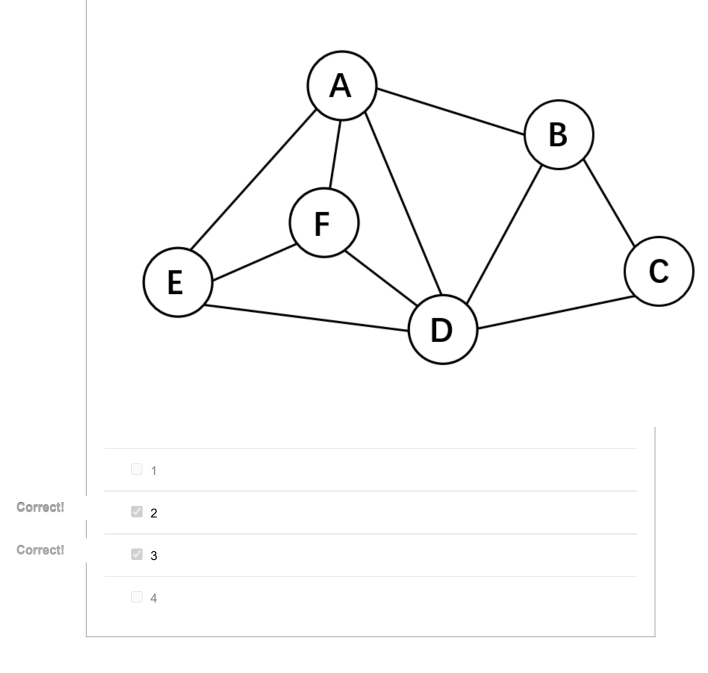
3

Question 10 2.5 / 2.5 pts

We consider the following Constraint Satisfaction Problem: We have 6 variables {A,B,C,D,E,F}. The domain of each variable is {1,2,3,4}. The constraints, as shown in the graph, require any connected variables must not have the same value.

This image illustrates the constraint graph.

Suppose we've already assigned A=1, C=2, B=3. Perform the AC-3 algorithm on the graph, what values are contained in the updated domain of variable F?



A search problem with a finite branching factor and a solution of finite depth must have a finite search tree. True False

	Question 12	2.5 / 2.5 pts
	In general, Depth First Search (DFS) is complete.	
	O True	
Correct!	False	
	Question 13	2.5 / 2.5 pts
	In general, Uniform-Cost Search is optimal.	
Correct!	True	
	○ False	
	Ougation 44	2 5 / 2 5 nts

	Question 14	2.5 / 2.5 pts
	Suppose the branching factor b is finite, the shallowest solution is of of the maximum depth of the problem is m. The Iterative Deepening algorithe space complexity of:	-
	O(b^d)	
	O(b^m)	
Correct!	O(bd)	
	O(bm)	
	O(d)	
	O(m)	
	O(1)	

Question 15 In Breadth-First Search (BFS), suppose we perform the goal test after expanding the node. In the worst case, how many nodes we will generate? Assume the branching factor b = 2, and the shallowest solution is of depth d. (A tree of depth 0 only contains the root node; a tree of depth 1 contains the root and its children. Initially, we only have the root node and generate 0 nodes.) You Answered 2^(d+1) - 2 2(d+2) - 2 2(d+1) - 2 Question 16 2.5 / 2.5 pts

	Question 16	2.5 / 2.5 pts
	The key advantages of local search algorithms include:	
Correct!	It usually takes less memory than global search	
	It takes less time than global search	
Correct!	It can find a solution in large infinite space	
	☐ It always finds global optimum	

Question 17	2.5 / 2.5 pts
Which of the following is used to improve the performance of heu	ristic search?
Quality of nodes	

7/22, 2:05 PM	Midterm (2pm-4pm): 22W-COM SCI-161-LEC-1 F	undamentals of Artificial Intelligence
Correct!	Quality of heuristic function	
	Simple form of nodes	
	None of the mentioned	
	Question 18	2.5 / 2.5 pts
	Suppose you were using a genetic algorithm and try to per on the following two individuals, represented as strings of 2751421, which of the following could be the result of per	integers: 1324421 and
Correct!	☑ 1324421 and 2751421	
Correct!	☑ 1321421 and 2754421	
	☐ 1324421 and 2754421	
	None	
	Question 19	2.5 / 2.5 pts
	A local search algorithm that is complete and optimal mea	ans it will find a global
Correct!	True	
	○ False	
	O	2.5 / 2.5 pts
	Question 20	2.57 2.5 βt3

Assume that we have a video game in which a player is trying to reach one of the goal points in a maze. The maze is basically a grid with walls at different locations

and the player moves are limited to up, down, left, and right (no diagonal moves). The player wins as soon as it reaches a goal position no matter which goal is it

Assume that we know: the initial location of the player, wall locations, and goal positions.

Indicate whether the following heuristics are admissible. Just mark each with either "True" (admissible) or "False" (not admissible).

Euclidean distance between the player position and the closest goal (closest according to Euclidean distance).

Correct!

True			
False			

Question 21 2.5 / 2.5 pts

Indicate whether the following heuristics are admissible. Just mark each with either "True" (admissible) or "False" (not admissible).

Manhattan distance between the player position and the closest goal (closest according to Manhattan distance).

Correct!

True			
False			

Question 22 2.5 / 2.5 pts

Indicate whether the following heuristics are admissible. Just mark each with either "True" (admissible) or "False" (not admissible).

(Value of Euclidean distance between the player position and the closest goal) + (minimum number of walls in all rows) + (minimum number of walls in all columns).

True

Correct!

False

Indicate whether the following heuristics are admissible. Just mark each with either "True" (admissible) or "False" (not admissible). Average Manhattan distance between the player position and all goals. True False

Question 24 2.5 / 2.5 pts Evaluating the expression (cons '(A B) (rest (cons 'B '(C))))) gives: '(A B (C)) '(A B C) '(A B C) '(A B C) None of the others

```
Question 25

Consider the function:
(defun foo (L I)
(cond ((null (rest L)) I)
(t (+ 2 (foo (rest L) (+ 1 I))))))

The result of evaluating (foo '(A B C) 2) is:
```

1122, 2.05 PIVI	wilderin (2pm-4pm). 22vv-COW 5CI-101-LEC-1 Fundamentals of Artificial Intellige			
	O 5			
	O 6			
	O 7			
Correct!	⊚ 8			
	None of the others			

Quiz Score: **97.5** out of 100