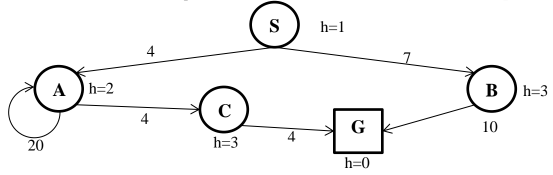
CS-171, Intro to A.I., SS-1, 2018 — Quiz # 1 — 20 minutes

NAME:						
YOUR ID: _	ID 1	O RIGHT:	ROW	: N	NO. FROM RIGHT	Γ:
Poole, Mack how they int "fair" if any queue at an the snapsho before time queue, so w You	otal, 12 pts each) kworth, & Goebel, teract with the from node on the front y time t— then th ot taken at time t h t' then the search te also will assume are doing tree se	1998.) This que tier (= fringe, op er eventually will e strategy is fair as been expande will stop and retre that no goal no earch, i.e., do no	stion asks you ten-list, or queue le be expanded. If there is some ed by time t'. (Ourn without expande is found befort remember vi	o think abe. Say that Specifical a later time of course, it anding the ore time t'. sited noo	out search strated at a search strated by, take a "snapshe t' such that ever f a goal node is for remaining nodes be. Recall that the	gies and gy is not" of the y node in ound s on the
branching fa	actor <i>b</i> is always fi	nite. Assume tha	t all step costs a	are $\geq \varepsilon > 0$	0.	
<u>⇒ Mark X n</u>	ext to every fair	search strategy	in each condit	tion belov	<u>w:</u>	
1.a. (12 pts	total, 2 pts each	The search spa	ce is finite and I	has no loc	ops.	
	Depth-first;	B	readth-first;		_ Uniform cost;	
	_ Iterated deeper	ing; G	reedy best first;		_ A*	
1.b. (12 pts	total, 2 pts each	The search spa	ace is finite and	does have	e loops.	
	Depth-first;	B	readth-first;		_ Uniform cost;	
	Iterated deeper	ing; G	reedy best first;	<u>_</u> _	_ A*	
1.c. (12 pts	total, 2 pts each	The search spa	ce is infinite and	d may or r	may not have loop	os.
	Depth-first;	B	readth-first;		_ Uniform cost;	
	Iterated deeper	ing; G	reedy best first;		_ A*	

**** TURN PAGE OVER AND CONTINUE ON THE OTHER SIDE ****

2. (64 pts total, 16 pts each) STATE-SPACE SEARCH STRATEGIES. Execute Tree Search through this graph (i.e., do not remember visited nodes). Step costs are given next to each arc. Heuristic values are next to each node (as h=x). The successors of each node are indicated by the arrows out of that node. Successors are returned in left-to-right order.

For each search strategy, show the order in which nodes are expanded (i.e., to expand a node means that its children are generated), ending with the goal node that is found. Show the path from start to goal, or write "None". Give the cost of the path found. **The first one is done for you as an example.**



2.a. (example) BREADTH FIRST SEARCH:

Order of node expansion: SABG				
Path found: S B G	Cost of path found:17			
2.b. (16 pts) UNIFORM COST SEARCH:				
(10 pts) Order of node expansion:				
(4 pts) Path found:	(2 pts) Cost of path found:			
2.c. (16 pts) GREEDY (BEST-FIRST) SEARCH:				
(10 pts) Order of node expansion:				
(4 pts) Path found:	(2 pts) Cost of path found:			
2.d. (16 pts) ITERATED DEEPENING SEARCH:				
(10 pts) Order of node expansion:				
(4 pts) Path found:	(2 pts) Cost of path found:			
2.e. (16 pts) A* SEARCH:				
(10 pts) Order of node expansion:				
(4 pts) Path found:	(2 pts) Cost of path found:			

 $Scratch\ Paper\ (1)\ Please\ Do\ Not\ Detach\ From\ Test$

 $Scratch\ Paper\ (2)\ Please\ Do\ Not\ Detach\ From\ Test$