1.	Which best describes the mission underlying an autonomous vehicle's mission planner?
	 Navigate a road network to the desired destination from the ego vehicle's position Generate an optimal, collision-free path to the required destination Compute the optimal vehicle behaviour for a given driving scenario
	✓ Correct Correct, this is the underlying goal of mission planning.
2.	Which of these are examples of good values to optimize in a mission planner's objective function?
	Distance from obstacles Deviation from the speed limit
	✓ Distance travelled
	Correct Correct, this is a good measure of the efficiency of a global path.
	✓ Time to destination
	Correct Correct, this is a good measure of the efficiency of a global path.

3.	What is a graph in the mission planning context?
	 A plot of the car's throttle and steering actuation while executing a driving mission A chart of the different speeds reached during different road segments in a road network A discrete mathematical structure used for representing the road network None of the above
	✓ Correct Correct, we are referring to the graph commonly used in discrete math.
4.	True or false, Breadth-First Search (BFS) will explore the graph using a "last-in-first-out" data structure known as a stack.
	True False
	✓ Correct Correct, BFS uses a "first-in-first-out" data structure known as a queue during the search process.
5.	True or false, Breadth-First Search (BFS) will always find the optimal (shortest) path in an unweighted graph.
	TrueFalse
	Correct Correct, BFS will explore all possible predecessors before reaching the goal node in an unweighted graph, and as a result will find the shortest path to the goal.

6.	True or false, Breadth-First Search (BFS) will always find the optimal (shortest) path in a weighted graph.
	TrueFalse
	 Correct Correct, BFS will not always be able to find the shortest path if the graph edges have weights.
7.	In these graph search algorithms, what is the main purpose of keeping track of a "closed" set of graph vertices?
	It allows us to know how much of the graph has been searched
	It allows us to avoid getting stuck in cycles
	It helps us keep track of which vertices we still need to search
	Correct Correct, by keeping track of which vertices we have already processed, we can avoid researching another vertex if the graph contains cycles.
8.	What is a min heap data structure?
	A block of memory useful for dynamic memory allocation
	A sorted list of autonomous driving mission priorities for a given driving scenario
	 A data structure that stores keys and values, and sorts the keys in terms of their associated values, from largest to smallest.
	A data structure that stores keys and values, and sorts the keys in terms of their associated values, from smallest to largest.
	✓ Correct Correct, this is the definition of a min heap.

9.	True or false, in a min heap, the root of the heap (the first element) contains the node with the smallest value.
	TrueFalse
	Correct Correct, a min heap contains the node with the smallest value at the root.
10.	In Dijkstra's algorithm, suppose during the process of adding vertices to the open set, we come across a vertex that has already been added to the open set. However, this time we have found a lower cost to reach this vertex than is presently stored in the open set's min heap. What should be done?
	Close the vertex, as we have now seen it twice during exploration Nothing, as this is impossible under Dijkstra's algorithm Update the cost of that vertex in the open set's min heap Nothing, as the vertex is already in the open set
	Correct Correct, we will need to update the min heap to reflect the new path that we have found to that vertex for Dijkstra's algorithm to remain correct.

11. What is a search heuristic in the context of mission planning?					
 Something that helps the autonomous vehicle efficiently change the autonomus driving mission depending on the situation A method that allows the autonomous vehicle to quickly identify obstacles in its surroundings An estimate of the remaining cost to reach the destination A tool that autonomous vehicle's use for quickly identifying traffic congestion at a given intersection 					
Correct Correct, this cost-to-go helps guide our search to improve speed.					
12. Suppose I have a vertex at location (2.0, 3.0) and another at location (4.0, 5.0). What is the Euclidean distance between these two points (to three decimal places)?					
2.828					
✓ Correct Correct					
13. True or false, an admissable heuristic to the A* search algorithm will never underestimate the cost to reach the goal vertex.					
TrueFalse					
Correct Correct, an admissable heuristic is required to never overestimate the cost to reach the goal vertex.					

14. Is the heuristic fu	nction h(v) = 0 an admissible heuri	stic?	
Yes, and in the	nis case A* degenerates in Dijkstra	's	
O No, as in this	case A* degenerates into Dijkstra	's	
Yes, and in th	nis case A* degenerates into BFS		
O No, as in this	case A* degenerates into BFS		
✓ Correct Correct, a	a zero-valued heuristic is admissibl	e, and in this case A* is the sam	ne as Dijkstra's.
	min heap in A* contains the sum of destination from said vertex, accor		plus the estimate of the
TrueFalse			
✓ Correct Correct, t	this is required to take advantage o	of the search heuristic.	