1 point	1.	(True/False) When learning decision trees, smaller depth USUALLY translates to lower training error.				
		True				
		False				
1 point	2. (True/False) If no two data points have the same input values, we can always learn a decision tree that achieves 0 training error.					
		True				
		False				
(True/False) If decision tree T1 has lower training error than decision tree always have better test error than T2.					will	
point			st error than 12.			
		True				
		False				
1	4. Which of the following is true for decision trees?					
point		Model compl	exity increases with size (of the data.		
		Model compl	exity increases with dept	h.		
		None of the above				
5. Pruning and early stopping in decision trees is used to						
point		combat overfitting				
		improve train	ing error			
		None of the a	bove			
1 point	6.	6. Which of the following is NOT an early stopping method?				
		Stop when th	e tree hits a certain dept	h		
		Stop when node has too few data points (minimum node "size")				
		Stop when every possible split results in the same amount of error reduction				
		Stop when be	est split results in too sma	all of an error reduction		
1 point	7.	consider decision tree T2 trained on the same dataset and parameters, except that the minimum node size parameter is now 100. Which of the following is always true?				
		The depth of T2 >= the depth of T1 The number of nodes in T2 >= the number of nodes in T1				
		The flamber of flodes in 12 >= the flamber of flodes in 11				
		The training error of T2 <= the training error of T1				
1	8.	Questions 8 to 11 ref	er to the following comm	non scenario:		
point		Imagine we are training a decision tree, and we are at a node. Each data point is (x1, x2,				
		y), where x1,x2 are fe	atures, and y is the label.	. The data at this node is:		
		x1	x2	У		
		1	0	+1		
		0	1	+1		
		1	1	-1		
		What is the classificat	ion error at this node (as	ssuming a majority class classifier)?		
0.25						
1	9.	Refer to the scenario	presented in Question 8.	•		
point	If we split on x1, what is the classification error?					
		0.25				
1	10.	Refer to the scenario	presented in Question 8.	•		
point		If we split on x2, what is the classification error?				
		0.25				
1	11.	Refer to the scenario	presented in Question 8.	•		
point	11.					
Split						
Stop early						