1	1.	Questions 1 to 6 refer to the following common scenario:				
point		Consider the follow	wing dataset:			
		x1	x2	x3	у	
		1	1	1	+1	
		0	1	0	-1	
		1	0	1	-1	
		0	0	1	+1	
			sion tree with this dat	a. Let's call this tree	T1. What feature will we split	
		on at the root? x1 x2 x3				
	0	Refer to the dataset presented in Question 1 to answer the following.				
1 point	2.		Fully train T1 (until each leaf has data points of the same output label). What is the depth			
		of T1?	•			
		3				
1	3.	3. Refer to the dataset presented in Question 1 to answer the following.				
point		What is the trainin	ng error of T1?			
		0				
	4	Pefer to the datas	et presented in Oues	tion 1 to answer the	following	
point	4.	Refer to the dataset presented in Question 1 to answer the following. Now consider a tree T2, which splits on x1 at the root, and splits on x2 in the 1st level,				
		and has leaves at the 2nd level. Note: this is the XOR function on features 1 and 2. What is the depth of T2?				
		2				
1 point	5.	Refer to the dataset presented in Question 1 to answer the following.				
		What is the training error of T2?				
		0				
1 point	6.	Refer to the dataset presented in Question 1 to answer the following.				
		Which has smaller	Which has smaller depth, T1 or T2?			
		T1T2				
1 point	7.	Imagine we are training a decision tree, and we are at a node. Each data point is (x1, x2,				
		y), where x1,x2 are	e features, and y is the	e label. The data at t	his node is:	
		x1	x2		У	
		0	1		+1	
		0	1		+1	
		1	1		+1	
			hich feature results in the best split?			
		x1				
		x2				
1 point	8.	If you are learning a decision tree, and you are at a node in which all of its data has the same y value, you should				
		find the best feature to split on				
		create a leaf that predicts the y value of all the data				
		terminate recursions on all branches and return the current tree				
		go back to	the PARENT node ar	nd select a DIFFEREN	T feature to split on so that	
		the y values are not all the same at THIS node				
1 point	9.	Consider two datasets D1 and D2, where D2 has the same data points as D1, but has an extra feature for each data point. Let T1 be the decision tree trained with D1, and T2 be				
		the tree trained w	ith D2. Which of the f	ollowing is true?		
		T2 has bet	tter training error tha	n T1		
		T2 has bet	tter test error than T1			
	Too little information to guarantee anything					
1 point	10.	Which of these rul	les is more appropria	te for splitting on rea	al-valued features?	
		Split using thresholds (e.g., income < 60k or income >= 60k)				
		Split using	g numeric values (e.g.,	income == 60k, or in	ncome != 60k)	
		Neither of	the above is appropr	riate		
1 noint	11.	(True/False) Decisi	ion trees (with depth	> 1) are always linea	r classifiers.	
point		True				
		False				