1.		rning curve, and obtain the figure below. Is the algorithm suffering from high bias, high variance, or	1 point
	nei	ther?	
	L		
	Error	$J_{test}(\theta)$	
		$J_{train}(\theta)$	
		m (Training Set Size)	
		m (maning set size)	
	•	High bias	
	0	Neither	
	0	High variance	
2.	Sup	ppose you have implemented regularized logistic regression	1 point
		to classify what object is in an image (i.e., to do object	
		recognition). However, when you test your hypothesis on a new	
		set of images, you find that it makes unacceptably large	
		errors with its predictions on the new images. However, your	
		hypothesis performs well (has low error) on the	
		training set. Which of the following are promising steps to	
		take? Check all that apply.	
	~	Try increasing the regularization parameter $\lambda.$	
		Try evaluating the hypothesis on a cross validation set rather than the test set.	
		Try decreasing the regularization parameter λ .	
	~	Try using a smaller set of features.	
2	Cur	anaca yau haya implementad ragularizad lagistic ragression	1 noint
3.	Sup	opose you have implemented regularized logistic regression to predict what items customers will purchase on a web	1 point
		shopping site. However, when you test your hypothesis on a new	
		set of customers, you find that it makes unacceptably large	
		errors in its predictions. Furthermore, the hypothesis	
		performs poorly on the training set. Which of the	
		following might be promising steps to take? Check all that	
		apply.	
		Try adding polynomial features.	
		Try increasing the regularization parameter \	
	\sim	Try increasing the regularization parameter λ . Try to obtain and use additional features.	
		Try to obtain and use additional reactives.	
4.	Wh	ich of the following statements are true? Check all that apply.	1 point
	✓	A typical split of a dataset into training, validation and test sets might be 60% training set, 20%	2 00
		validation set, and 20% test set.	
		Suppose you are training a logistic regression classifier using polynomial features and want to select what degree polynomial (denoted d in the lecture videos) to use. After training the classifier on the	
		entire training set, you decide to use a subset of the training examples as a validation set. This will work	
		just as well as having a validation set that is separate (disjoint) from the training set.	
		It is okay to use data from the test set to choose the regularization parameter λ , but not the model parameters ($ heta$).	
	~	Suppose you are using linear regression to predict housing prices, and your dataset comes sorted in	
		order of increasing sizes of houses. It is then important to randomly shuffle the dataset before splitting it into training, validation and test sets, so that we don't have all the smallest houses going into the	
		training set, and all the largest houses going into the test set.	
5.	Wh	ich of the following statements are true? Check all that apply.	1 point
	~	When debugging learning algorithms, it is useful to plot a learning curve to understand if there is a high bias or high variance problem.	
	~	If a learning algorithm is suffering from high variance, adding more training examples is likely to	
		improve the test error.	
	~	If a learning algorithm is suffering from high bias, only adding more training examples may not improve the test error significantly.	
		We always prefer models with high variance (over those with high bias) as they will able to better fit the	
		training set.	