3 P P

1 point	1.	What is the main difference between RMSE and MSE?		
		The loss metric output for RMSE is measured in the same units as the error making it easier to directly interpret		
		MSE and RMSE both square the error to avoid any negative signs and then take the square root		
		They produce the same result		
		The loss metric output for MSE is measured in the same units as the error making it easier to directly interpret		
1 point	2.	Which one of the following is NOT a performance metric		
point		Cross Entropy		
		Accuracy		
		Precision		
		Recall		
1 point	3.	Which of the following is not a step in a typical model training loop?		
		Take the Derivative of the Loss Function		
		Take a step down the loss curve		
		Calculate the Loss		
		Increase the learning rate		
		escu, understand that submitting work that isn't my own may result in permanent failure of th ivation of my Coursera account.		
Learn m	ore abo	out Coursera's Honor Code		
		Submit Quiz		