

	✓ Congratulations! You passed! TO PASS 50% or higher	Keep Learning	grade 100%	<u> </u>
	Gradient Descent LATEST SUBMISSION GRADE 100%			
	1. In gradient descent, what happens when you select a learning rate that is too large? You may miss the minimum and your loss will start increasing It may take to long to converge to a minimum The loss function will become concave		1/1 point	
	✓ Correct correct			
	 2. How do you select an initial parameter value for the first iteration of gradient descent? Set it to 100 It should always be 0 Randomly 		1/1 point	
	✓ Correct			~

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