midterm exam	(midterm exam)^2	final exam
89	7921	96
72	5184	74
94	8836	87
69	4761	78

You'd like to use polynomial regression to predict a student's final exam score from their midterm exam score. Concretely, suppose you want to fit a model of the form  $h_{\theta}(x) = \theta_0 + \theta_1 x_1 + \theta_2 x_2$ , where  $x_1$  is the midterm score and x\_2 is (midterm score)^2. Further, you plan to use both feature scaling (dividing by the "max-min", or range, of a feature) and mean normalization.

What is the normalized feature  $x_2^{(4)}$ ? (Hint: midterm = 69, final = 78 is training example 4.) Please round off your answer to two decimal places and enter in the text box below.

-0.47

2. You run gradient descent for 15 iterations

1 point

with  $\alpha=0.3$  and compute  $J(\theta)$  after each

iteration. You find that the value of  $J(\theta)$  increases over

time. Based on this, which of the following conclusions seems

most plausible?

- $\alpha = 0.3$  is an effective choice of learning rate.
- Rather than use the current value of  $\alpha$ , it'd be more promising to try a larger value of  $\alpha$  (say  $\alpha=1.0$ ).
- Rather than use the current value of  $\alpha$ , it'd be more promising to try a smaller value of  $\alpha$  (say  $\alpha=0.1$ ).

3.	Suppose you have $m=28$ training examples with $n=4$ features (excluding the additional all-ones feature for the intercept term, which you should add). The normal equation is $\theta=(X^TX)^{-1}X^Ty$ . For the given values of $m$ and $n$ , what are the dimensions of $\theta$ , $X$ , and $y$ in this equation?	1 point
	$ \bigcirc \hspace{0.1cm} X \text{ is } 28 \times 5, y \text{ is } 28 \times 1, \theta \text{ is } 5 \times 1 $	
	$\bigcirc \ \ X$ is $28  imes 4$ , $y$ is $28  imes 1$ , $ heta$ is $4  imes 1$	
	$\bigcirc \ \ X$ is $28 imes 4$ , $y$ is $28 imes 1$ , $ heta$ is $4 imes 4$	
	$\bigcirc \ \ X$ is $28  imes 5$ , $y$ is $28  imes 5$ , $ heta$ is $5  imes 5$	
4.	Suppose you have a dataset with $m=50$ examples and $n=15$ features for each example. You want to use multivariate linear regression to fit the parameters $\theta$ to our data. Should you prefer gradient descent or the normal equation?	1 point
	$\bigcirc$ Gradient descent, since it will always converge to the optimal $ heta.$	
	$\bigcirc$ Gradient descent, since $(X^TX)^{-1}$ will be very slow to compute in the normal equation.	
	The normal equation, since it provides an efficient way to directly find the solution.	
	$\bigcirc$ The normal equation, since gradient descent might be unable to find the optimal $ heta.$	
5.	Which of the following are reasons for using feature scaling?	1 point
	✓ It speeds up gradient descent by making it require fewer iterations to get to a good solution.	
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	It is necessary to prevent the normal equation from getting stuck in local optima.	
	It speeds up gradient descent by making each iteration of gradient descent less expensive to compute.	