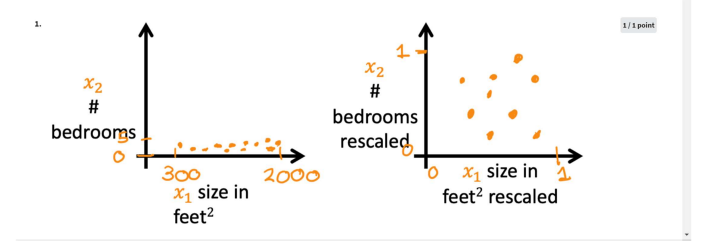
## Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 70% or higher

Go to next item



Which of the following is a valid step used during feature scaling?

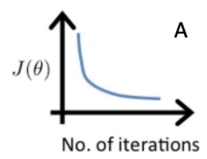
- Add the mean (average) from each value and and then divide by the (max min).
- Subtract the mean (average) from each value and then divide by the (max min).

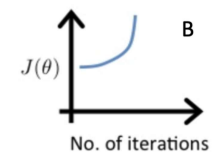
✓ Correc

This is called mean normalization.

2. Suppose a friend ran gradient descent three separate times with three choices of the learning rate  $\alpha$  and plotted the learning curves for each (cost J for each iteration).







|    | case B only  |
|----|--|
|    | S  |
|    | ○ case A only  |
|    | O Both Cases A and B   |
|    | Neither Case A nor B   |
|    | Correct The cost is increasing as training continues, which likely indicates that the learning rate alpha is too large.  |
|    |  |
| 3. | Of the circumstances below, for which one is feature scaling particularly helpful?   |
|    | Feature scaling is helpful when all the features in the original data (before scaling is applied) range from 0 to 1.   |
|    | Feature scaling is helpful when one feature is much larger (or smaller) than another feature.  |
|    | Correct For example, the "house size" in square feet may be as high as 2,000, which is much larger than the feature "number of bedrooms" having a value between 1 and 5 for most houses in the modern era. |
|    |  |
| 4. |  |
|    | You are helping a grocery store predict its revenue, and have data on its items sold per week, and price per item. What could be a useful engineered feature?  |
| (  | For each product, calculate the number of items sold times price per item.   |
| (  | For each product, calculate the number of items sold divided by the price per item.  |
|    | <ul> <li>Correct         This feature can be interpreted as the revenue generated for each product.     </li> </ul>  |
|    |  |
|    | True/False? With polynomial regression, the predicted values $f_w$ , $b(x)$ does not necessarily have to be a straight line (or linear) function of the input feature $x$ .                                |
| -  | ○ False  |
|    | ● True   |
|    |  |