## Overfitting and regularization Quiz, 4 questions

1 point	
1. Select correct statements about overfitting:	
	Overfitting happens when model is too simple for the problem
	Overfitting is a situation where a model gives comparable quality on new data and on a training sample
	Large model weights can indicate that model is overfitted
	Overfitting is a situation where a model gives lower quality for new data compared to quality on a training sample
1 point  2. What disadvantages do model validation on holdout sample have?	
	It can give biased quality estimates for small samples
	It is sensitive to the particular split of the sample into training and test parts
	It requires multiple model fitting

1 of 3 18/08/19, 11:06 am

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3.

Suppose you are using k-fold cross-validation to assess model quality. How many times should you train the model during this procedure?

- $\bigcirc$  1
- k(k-1)/2
- $k^2$

1 point

4.

Select correct statements about regularization:

- Weight penalty drives model parameters closer to zero and prevents the model from being too sensitive to small changes in features
- Weight penalty reduces the number of model parameters and leads to faster model training
- Regularization restricts model complexity (namely the scale of the coefficients) to reduce overfitting
- Reducing the training sample size makes data simpler and then leads to better quality

I, **Rohit Kumar**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

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2 of 3 18/08/19, 11:06 am

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Quiz, 4 questions





3 of 3 18/08/19, 11:06 am