## Quiz #2 Genomics and Bioinformatics

NAME
1) What is a COG and why is it important
2) Give one type of learning/clustering method, is it supervised or unsupervised?
3) There are two sets of structural comparisons, X and Y. X has an RMS of 3, Y has an RMS of 2. X has an Similarity Score of 5. Is the similarity score of Y higher or lower than the similarity score of X.
BONUS What other topics do you think should have been covered in this course that were not covered?