1.	A country, called <i>Simpleland</i> , has a language with a small vocabulary of just "the", "on", "and", "go", "round", "bus", and "wheels". For a word count vector with indices ordered as the words appear above, what is the word count vector for a document that simply says "the wheels on the bus go round and round."  Please enter the vector of counts as follows: If the counts were ["the"=1, "on"=3, "and"=2,			
	"go"=1, "round"=2, "bus"=1, "wheels"=1], enter 1321211.  113111222			
2.	In Simpleland, a reader is enjoying a document with a representation: [1 3 2 1 2 1 1]. Which of the following articles would you recommend to this reader next?  [7 0 2 1 0 0 1]  [1 7 0 0 2 0 1]  [1 0 0 0 7 1 2]  [0 2 0 0 7 1 1]	1 point		
3.	A corpus in <i>Simpleland</i> has 99 articles. If you pick one article and perform 1-nearest neighbor search to find the closest article to this query article, how many times must you compute the similarity between two articles? $ 98 $ $ 98^*2 = 196 $ $ 98/2 = 49 $ $ (98)^2 $ $ 99 $	1 point		
4.	For the TF-IDF representation, does the relative importance of words in a document depend on the base of the logarithm used? For example, take the words "bus" and "wheels" in a particular document. Is the ratio between the TF-IDF values for "bus" and "wheels" different when computed using log base 2 versus log base 10?  Yes  No	1 point		
5.	Which of the following statements are true? ( <i>Check all that apply</i> ):  ✓ Deciding whether an email is <i>spam</i> or <i>not spam</i> using the text of the email and some <i>spam / not spam</i> labels is a supervised learning problem.  ✓ Dividing emails into two groups based on the text of each email is a supervised learning problem.  ✓ If we are performing clustering, we typically assume we either do not have or do not use class labels in training the model.	1 point		

6. Which of the following pictures represents the *best* k-means solution? (*Squares represent observations, plus signs are cluster centers, and colors indicate assignments of observations to cluster centers.*)

