1.	What is the document ID of Barack Obama's article?	1 point
	35817	
2.	Which bin contains Barack Obama's article? Enter its integer index.	1 point
	50194	
3.	Examine the bit representations of the bins containing Barack Obama and Joe Biden. In how many places do they agree?	1 point
	16 out of 16 places (Barack Obama and Joe Biden fall into the same bin) 15 out of 16 places	
	13 out of 16 places 11 out of 16 places	
	9 out of 16 places	
4.	Refer to the section "Effect of nearby bin search". What was the smallest search radius that yielded the correct nearest neighbor for Obama, namely Joe Biden?	1 point
	2	
5.	Suppose our goal was to produce 10 approximate peacest paighbors whose average distance	1 point
<i>J</i> .	Suppose our goal was to produce 10 approximate nearest neighbors whose average distance from the query document is within 0.01 of the average for the true 10 nearest neighbors. For Barack Obama, the true 10 nearest neighbors are on average about 0.77. What was the smallest search radius for Barack Obama that produced an average distance of 0.78 or better?	1 point
	7	