Java Exam

Name:	Date:	Student_ID:
1) True/False: The base	2 logarithm of 100 is 2	
[a] True		
[b] False		
2) Big O notation tells		
[a] how the speed of an	algorithm relates to the number	of items.
[b] the running time of a	n algorithm for a given size data	structure.
[c] the running time of a	n algorithm for a given number o	f items.
[d] how the size of a dat	a structure relates to the number	r of items.
3) The maximum number	er of elements that must be exan	nined to complete a binary search in an
array of 200		
element is		
[a] 200		
[b] 8		
[c] 1		
[d] 13		
4) How asjdhf hjahd:	sf	