1	1.	Consider the assignment that goes with this lesson and its algorithm for finding a gene with stop codon TAA.
point		Consider the following DNA string.
		"AAATGCCCTAACTAGATTAAGAAACC"
		Which one of the following is the gene returned using that algorithm?
		ATGCCC
		The empty string.
		ATGCCCTAACTAGATTAA
		ATGCCCTAA
		Note: This is the correct answer.
		CCC
1 point	2.	Which one of the following replaces the String variable dna with the lowercase version of this string?
1		1 dna = toLowerCase(dna);
		<pre>1 dna = dna.toLowerCase();</pre>
		<pre>1 dna.toLowerCase() = dna;</pre>
		1 dna.toLowerCase();
1 point	3.	After adding two additional parameters to findSimpleGene for the startCodon and stopCodon, which of the following is another change that must be made for the program
		to compile?
		Two return statements must be added to findSimpleGene
		Two if statements must be added to testSimpleGene
		Two arguments must be added to the call to findSimpleGene.
		Two if statements must be added to findSimpleGene.
1	4.	Suppose that stringa is in stringb at position pos. Which one of the following returns the
point		part of stringb that comes after stringa in the method lastPart?
		<pre>1 return stringb.substring(pos+stringa.length());</pre>
		1 return stringb.substring(pos);
		1 Tecaritisti Englisabsti Engliposy,
		<pre>1 return stringb.substring(pos, stringa.length());</pre>
		1 return stringb - stringa;
1	5.	In the method twoOccurrences, suppose pos is the value of the first occurrence of stringa when stringa is found. Which of the following lines of code assigns pos2 to the second
point		occurrence of stringa if there is a second occurrence?
		<pre>pos2 = stringb.indexOf(stringa, pos+1);</pre>
		<pre>1 pos2 = stringb.indexOf(stringa);</pre>
		1 nos? - stringh indovOf(stringg nos):
		<pre>pos2 = stringb.indexOf(stringa, pos);</pre>
		<pre>1 pos2 = indexOf(stringb, stringa, pos);</pre>
		<pre>pos2 = indexOf(stringb, stringa, pos);</pre>
		<pre>1 pos2 = indexOf(stringb, stringa, pos);</pre>
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1 point	6.	
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int beg = itemLower.indexOf("\"",pos-9);
int end = itemLower.indexOf("\"", pos+1);
System.out.println(itemLower.substring(beg+1,end));