point		YouTube link on the web page http://www.dukelearntoprogram.com/course2/data/manylinks.html about?
		Turkeys, Ducks and Quails
		Potatoes
		Walt Disney cartoons
		STEM
1 point	2.	Consider the following mystery method.
		<pre>1 = public String mystery(String dna) { 2 int pos = dna.indexOf("T"); 3 int sount</pre>
		<pre>int count = 0; int startPos = 0; String newDna = "";</pre>
		6 if (pos == -1) { 7 return dna; 8 }
		9 * while (count < 3) { 10 count += 1;
		<pre>newDna = newDna + dna.substring(startPos,pos); 12 startPos = pos+1; 13 pos = dna.indexOf("T", startPos);</pre>
		14 = if (pos == -1) { 15 break; 16 }
		17 } 18 newDna = newDna + dna.substring(startPos);
		19 return newDna; 20 } Which of the following best describes what it dees?
		Which of the following best describes what it does? The method mystery is given a string and it returns a string which is the same
		string but with the each T each replaced with two T's. The method mystery is given a string and it returns a string which is three
		copies of the original string. The method mystery is given a string and it returns a string which is the same
		string but with all the T's removed.
		The method mystery is given a string and it returns a string which is the same string but with the first three T's each replaced with two T's.
		The method mystery is given a string and it returns a string which is the same string but with the first three T's removed.
1 oint	3.	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa . How many genes are in this file? Enter answer here
1 point	3.	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file?
1	 4. 	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file?
1	 4. 	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question:
1	3.	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa . How many genes in this file are
1	4.	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here
1 oint	 4. 5. 	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have
1 oint	4.	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question:
1 oint	4.	http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes are in this file? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have
1 oint	5.	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question which represents one long strand of
1 oint	4.	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here
1 oint	5.	Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here
1 oint	5.	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question which represents one long strand of DNA: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many times does the codon CTG appear in this strand of DNA?
1 noint 1 noint 1 noint 1 noint 1 noint	5.	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question which represents one long strand of DNA: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many times does the codon CTG appear in this strand of DNA? Enter answer here Use the following data file to answer this question which represents one long strand of DNA: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many times does the codon CTG appear in this strand of DNA? Enter answer here
1 noint	 4. 5. 	Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question which represents one long strand of DNA: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many times does the codon CTG appear in this strand of DNA? Enter answer here
1 point 1 point 1 point	 4. 5. 	Lise the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file are longer than 60? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many genes in this file have cgRatio greater than 0.35? Enter answer here Use the following data file to answer this question which represents one long strand of DNA: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. How many times does the codon CTG appear in this strand of DNA? Enter answer here Use the following data file to answer this question: http://www.cs.duke.edu/~rodger/GRch38dnapart.fa. What is the length of the longest

Submit Quiz