Quiz, 7 questions

## **✓** Congratulations! You passed!

Next Item



1. Consider finding all the YouTube links on a web page. What is the video for the second YouTube link on the web page



http://www.dukelearntoprogram.com/course2/data/manylinks.html about?



**2** Consider the following mystery method.



```
1 - public String mystery(String dna) [{
     int pos = dna.index0f("T");
3 int count = 0;
     int startPos = 0;
      String newDna = "";
6 = if (pos == -1) {
 7
        return dna;
 8
9 \neq \text{while (count < 3)}  {
10
        count += 1;
       newDna = newDna + dna.substring(startPos,pos);
11
12
        startPos = pos+1;
        pos = dna.indexOf("T", startPos);
13
       if (pos == -1) {
14 -
15
          break;
16
17
18
      newDna = newDna + dna.substring(startPos);
19
      return newDna;
20 }
```

Which of the following best describes what it does?



3. Use the following data file to answer this question: <a href="http://www.cs.duke.edu/~rodger/GRch38dnapart.fa">http://www.cs.duke.edu/~rodger/GRch38dnapart.fa</a>. How many genes are in this file?





4. Use the following data file to answer this question: <a href="http://www.cs.duke.edu/~rodger/GRch38dnapart.fa">http://www.cs.duke.edu/~rodger/GRch38dnapart.fa</a>. How many genes in this file are longer than 60?





5. Use the following data file to answer this question: <a href="http://www.cs.duke.edu/~rodger/GRch38dnapart.fa">http://www.cs.duke.edu/~rodger/GRch38dnapart.fa</a>. How many genes in this file have cgRatio greater than 0.35?





6. Use the following data file to answer this question which represents one long strand of DNA: <a href="http://www.cs.duke.edu/~rodger/GRch38dnapart.fa">http://www.cs.duke.edu/~rodger/GRch38dnapart.fa</a>. How many times does the codon CTG appear in this strand of DNA?





7. Use the following data file to answer this question: <a href="http://www.cs.duke.edu/~rodger/GRch38dnapart.fa">http://www.cs.duke.edu/~rodger/GRch38dnapart.fa</a>. What is the length of the longest gene in the collection of genes found in this file?



