```
Cryptography
Quiz, 14 questions
                      Encrypt the following phrase with the Caesar Cipher algorithm, using key 15.
                      Can you imagine life WITHOUT the internet AND computers in your pocket?
                      What is the encrypted string?
                      (Note: Spacing and punctuation should be preserved in your encrypted message.)
                         Rpc ndj xbpvxct axut LXIWDJI iwt xcitgcti PCS rdbejitgh xc ndjg edrzti?
                      Encrypt the following phrase with the algorithm described for using two Caesar Cipher
                      keys, with key1 = 21 and key2 = 8.
    point
                      Can you imagine life WITHOUT the internet AND computers in your pocket?
                      What is the encrypted string?
                      (Note: Spacing and punctuation should be preserved in your encrypted message.)
                         Xii twp duvodvz gqam EDBCWPB bcm qibzzimo VVY xwhxpbzzn dv gjcm kwx
                      Consider the Caesar Cipher two-key algorithm described in this course. Every other
                      character, starting with the first, will use the Caesar Cipher algorithm with key1, and
    point
                      every other character, starting with the second, will use the Caesar Cipher algorithm with
                      key2.
                      Assume shiftedAlphabet1 is the shifted alphabet using key1 and shiftedAlphabet2 is
                      the shifted alphabet using key2, both are of type String.
                      If i is the location of the current character in the message, and idx is the integer variable
                      of the location of the current character in the original alphabet, which one of the
                      following segments of code correctly gets the corresponding encrypted character?
                                1 - if (i % 2 == 0) {
                                         newChar = shiftedAlphabet1.charAt(idx);
                                3 }
                                4 - else {
                                         newChar = shiftedAlphabet2.charAt(idx);
                                5
                                 6 }
                                1 if (i % 2 != 0) {
                                         newChar = shiftedAlphabet1.charAt(idx);
                                3 }
                                4 else {
                                5
                                         newChar = shiftedAlphabet2.charAt(idx);
                                 6 }
                                1 if (i % 2 != 0) {
                                2
                                         newChar = shiftedAlphabet1[idx];
                                3 }
                                 4 else {
                                         newChar = shiftedAlphabet2[idx];
                                5
                                 6 }
                                1 if (i % 2 == 0) {
                                2
                                         newChar = shiftedAlphabet1[idx];
                                3 }
                                 4 else {
                               5
                                         newChar = shiftedAlphabet2[idx];
                      Consider the file errors.txt.
                4.
    point
                      What is the most common word length (ignoring the punctuation of the first and last
                      character of each group of characters)?
                         4
                      Consider the file manywords.txt.
                5.
     point
                      What is the most common word length (ignoring the punctuation of the first and last
                      character of each group of characters)?
                      The following phrase was encrypted with the two-key encryption method we discussed
                      using the two keys 14 and 24. What is the decrypted message?
    point
                      Hfs cpwewloj loks cd Hoto kyg Cyy.
                      (Note: Spacing and punctuation should be preserved in your answer.)
                         The original name of Java was Oak
                      The following phrase was encrypted with the two-key encryption method described in
                      this course. You will need to figure out which keys were used to encrypt it.
     point
                      Aal uttx hm aal Qtct Fhljha pl Wbdl. Pvxvxlx!
                      What is the original message?
                      (Note: Spacing and punctuation should be preserved in your answer.)
                         Enter answer here
                      Decrypt the encrypted file <a href="mysteryTwoKeysQuiz.txt">mysteryTwoKeysQuiz.txt</a>.
     point
                      This file is encrypted with the two-key encryption method we discussed. You'll need to
                      decrypt the complete file by figuring out which keys were used to decrypt it.
                      What are the first <u>five</u> decrypted words?
                      (Note: Spacing and punctuation should be preserved in your answer.)
                         Duke Computer Science Department Overview
                      Decrypt the encrypted file <u>mysteryTwoKeysQuiz.txt</u>.
     point
                      This file is encrypted with the two-key encryption method we discussed. You'll need to
                      decrypt the complete file by figuring out which keys were used to decrypt it.
                      What are the two keys used to encrypt it?
                      Note: Enter your answer as firstkey, secondkey with no spaces, for example:
                      1,2
                         17,4
                10. Which of the following is the best choice for adding additional private fields to the
                      CaesarCipherTwo class created in the last lesson to make it easier to call decrypt on a
    point
                      string that was encrypted using an object of this class?
                             Create 26 shifted alphabets, one for each possible key.
                             Create an array of shifted alphabets, one shifted alphabet for each key.
                             As key1 and key2 of type int, which are parameters to the constructor.
                             Create 26 possible key variables.
                11. Should the halfOfString method in the TestCaesarCipherTwo class be public or private?
      1
     point
                             public
                             private
                12. Consider the following two classes Simple and TestSimple for the remaining questions.
     point
                          1 - public class Simple{
                                  private String word;
                                  private String phrase;
                                  public Simple(int number, String w) {
                                        word = w;
                                        phrase = mystery(number, w);
                                  private String mystery(int num, String s) {
                                        String answer = "";
                                        for (int k=0; k<num; k++) {
                         10 -
                         11
                                              answer = answer + s;
                         12
                         13
                                        return answer;
                         14
                         15
                                   public String toString() {
                         16 -
                         17
                                        return phrase + " is " + word + " repeated";
                         18
                         19 }
                         1 → public class TestSimple{
                                 public void print() {
                                       Simple item = new Simple(3, "blue");
                         3
                         4
                                       System.out.println(item);
                         5
                         6 }
                      Why is there no return type for the method Simple?
                             The user forgot to put the return type, it should be String.
                             It should not have a return type.
                             The user forgot to put the return type, it should be void.
                             The user forgot to put the return type, it should be int.
                          1 - public class Simple{
                13.
      1
                                   private String word;
     point
                          3
                                   private String phrase;
                                   public Simple(int number, String w) {
                          4 -
                          5
                                        word = w;
                          6
                                        phrase = mystery(number, w);
                                   private String mystery(int num, String s) {
                          8 -
                                        String answer = "";
                          9
                                        for (int k=0; k< num; k++) {
                         10 -
                         11
                                             answer = answer + s;
                         12
                         13
                                        return answer;
                         14
                         15
                         16 -
                                   public String toString() {
                                        return phrase + " is " + word + " repeated";
                         17
                         18
                         19 }
                         1 - public class TestSimple{
                                  public void print() {
                         3
                                       Simple item = new Simple(3, "blue");
                         4
                                       System.out.println(item);
                         5
                         6 }
                      What is printed when the print method in TestSimple is called?
                             blueblueblue is blue repeated
                             blue
                             3, blue
                             blueblueblue
                             blue, 3
                          1 - public class Simple{
                14.
                                   private String word;
    point
                          3
                                   private String phrase;
                          4 -
                                   public Simple(int number, String w) {
                          5
                                        word = w;
                          6
                                        phrase = mystery(number, w);
                          8 =
                                   private String mystery(int num, String s) {
                                        String answer = "";
                          9
                         10 -
                                        for (int k=0; k<num; k++) {
                         11
                                             answer = answer + s;
                         12
                         13
                                        return answer;
                         14
                         15
                         16 -
                                   public String toString() {
                         17
                                        return phrase + " is " + word + " repeated";
                         18
                         19 }
                         1 → public class TestSimple{
                                  public void print() {
                         3
                                       Simple item = new Simple(3, "blue");
                         4
                                       System.out.println(item);
```

```
5
  6 }
Suppose the following line is added as the last line in the print method of the class
TestSimple.
  1 System.out.println(item.mystery(5, "ho"));
How does this line affect what happens with the code in the print method?
       When the program runs, an additional line is printed that reads "hohohoho
       is ho repeated".
       A compile error occurs when compiling this class, because mystery is private
       and cannot be called by the TestSimple class.
```

When the program runs, an additional line is printed that reads "ho".

```
An error occurs when the program is run, because mystery is private and
cannot be called by the TestSimple class.
```

When the program runs, an additional line is printed that reads "5, ho".

"hohohoho".

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When the program runs, an additional line is printed that reads

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