Question 1. Consider the mystery code below:

```java
int N = 6;
int result = 1;
while (N > 1) {
    result = result * N;
    N = N - 1;
}
textbox.append('''' + result + '''
''');
```

(a) What is appended to the textbox?

(b) How many times is the \((N > 1)\) condition evaluated?

(c) If the first line was \(N = 0\), then what would be written to the text box?

(d) If the first line was \(N = 0\), then how many times would the \((N > 1)\) condition evaluated?

(e) What is the mathematical name for the function of \(N\) that is computed?

Question 2. Using a loop, write code that sends the following sequence of strings to a server: “0”, “01”, “012”, “0123”, “01234”, “012345”, “0123456”, “01234567”. Assume that `toServer` is already declared and is assigned to a valid NetConnection.

Question 3. Several fragments of a program are shown below:

```java
public class DoesntWork extends GUIManager {
    private NetConnection toServer;

    public void buttonClicked() {
        String currentLine;

        currentLine = toServer.in.nextLine();
        while ( ! currentLine.equals( '.' ) ) {
            while ( currentLine.contains( '''' ) ) {
                int endOfWord = currentLine.indexOf('''');
                String firstWord = currentLine.substring(0, endOfWord);

                messDisplay.append( currentLine );
            }
        }
    }
}
```

Suppose that when the program containing the fragments shown is run and a button in its interface is clicked, the computer locks up suggesting the program is caught in an infinite loop. Furthermore, assume that when you use the debugger to stop the program, the debugger window indicates that execution was interrupted on line 109. In such a situation, it is tempting to assume that the infinite loop consists of the the code between lines 107 and 115. This loop, however, is nested inside of a larger, outer loop that extends from line 99 to 124. Explain how you could use the debugger to determine which of these two loops is actually the infinite one. Be specific. That is, indicate where you would place breakpoints (if any), what variable values you would examine (if any) and which control buttons
(Step, Stop, or Continue) you would press and in what sequence you would perform these actions. In considering this problem, remember that even if it is not an infinite loop, a loop may execute many, many times before it terminates. Therefore, simply pressing the Step button over and over again is not a reasonable answer.

**Question 4.** Consider two computers, A and B that are connected by a wire that transmits at a rate of 1 Mbps (1 million bits/second). Suppose that A sends 2000 bits to B and the distance between A and B is 50Km.

(a) How long is it from when A transmits the first bit until B receives it, assuming that data travels at the speed of light (3 x 10^8 meters/second)?

(b) How long does it take A to put all 2000 bits onto the wire?

(c) How long is it from when A starts sending the bits until B has completely received it?

**Question 5.** Imagine two computers, A and B that are attached to the original Ethernet described in the paper by Metcalfe and Boggs. Assume that A and B are attached to opposite ends of a maximum length Ethernet cable. Suppose that A sends a minimum sized packet (i.e., a packet containing just one byte of data) to B.

(a) How long is it from when A transmits the first bit (the SYNC bit) until B receives it, assuming that data travels at the speed of light (3 x 10^8 meters/second)?

(b) How long does it take A to put the entire packet onto the wire?

(c) How long is it from when A starts sending the packet until B has completely received it?

(d) Suppose now that the distance between A and B is halved. How does this change your answer to part c?

(e) Suppose that the distance remains the same but the transmission speed doubles. How does this change your answer to part c?

(f) How long would the network cable have to be so that the receiver would receive the first bit of a minimum sized packet at the same time that the sender is sending the last bit?

**Question 6.** Consider the signal represented by the following diagram:

![Signal Diagram]

(a) Assuming that signal is intended to transmit data encoded using on-off keying and that each of the intervals between the thin vertical lines represents the transmission of one bit, what sequence of binary digits does this signal represent? (Hint: Yes, the answer should be 21 bits long.)

(b) Now, continue to assume that on-off keying is being used and that the vertical lines represent bit times, suppose that the data has been grouped into 8-bit frames with one start bit preceding each frame. Under these assumptions, what data does the signal represent?

(c) Finally, suppose we drop the assumptions about on-off keying and the vertical lines now represent 7 bit times. Instead, assume that the Manchester encoding scheme is being used. In addition, continue to assume that the data is grouped into 8-bit frames and that each frame is preceded by a start bit. Under these assumptions, what data does the signal represent?