COSC244 Tutorial From Lecture 3 & 4

- 1. Distinguish between serial and parallel communications.
- 2. Distinguish between synchronous and asynchronous communications.
- 3. Why does asynchronous communication require additional start and stop bits?
- 4. Distinguish among simplex, half duplex and full duplex communications.
- 5. How does full duplex communication prevent signals traveling in opposite directions from colliding?
- 6. What is a multiplexer?
- 7. What is the primary motivation for using a multiplexer?
- 8. Distinguish between frequency division multiplexing and time division multiplexing.
- 9. What is a channel as applied to frequency division multiplexing?
- 10. What are guard bands?
- 11. Devise a Huffman code for letters whose frequency of occurrence is in the following table.

Letter	Frequency
А	15%
В	25%
С	20%
D	10%
E	10%
F	20%

- 12. What is the Huffman code's prefix property?
- 13. Compress the following bit stream using run-length encoding. Instead of using 4 bits as run-length, use 5 bits to code each run length. Parenthesized expressions indicate runs.
 - 1 (31 zeroes) 1 (25 zeroes) 1 1 1 (44 zeroes) 1 (2 zeroes) 1 (45 zeroes)

Express the length of the compressed stream as a percentage of the original.

14. The demonstrator will work through this question on the whiteboard.

The following LZW (Lempel-Ziv-Welch) algorithm was taken from Wikipedia and slightly modified.

```
Add all possible charcodes to the dictionary
w = "";
for (every character c in the incoming data) {
    if ((w + c) exists in the dictionary) {
        w = w + c;
    } else {
        add (w + c) to the dictionary;
        add the dictionary code for w to output;
        w = c;
    }
}
add the dictionary code for w to output;
display output;
```

Use it to compress the following string. The first statement loads the dictionary with the extended ASCII character set in positions 0-255. Ignore the spaces in the string; they are put in to make it more readable. A chart is attached for your assistance.

T O B E O R N O T T O B E O R T O B E O R N O T

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W	с	w+c	output	Dictionary
				Initialized with extended ASCII code in 0-255
Nil	Т			