

## ITS323 – Quiz 3

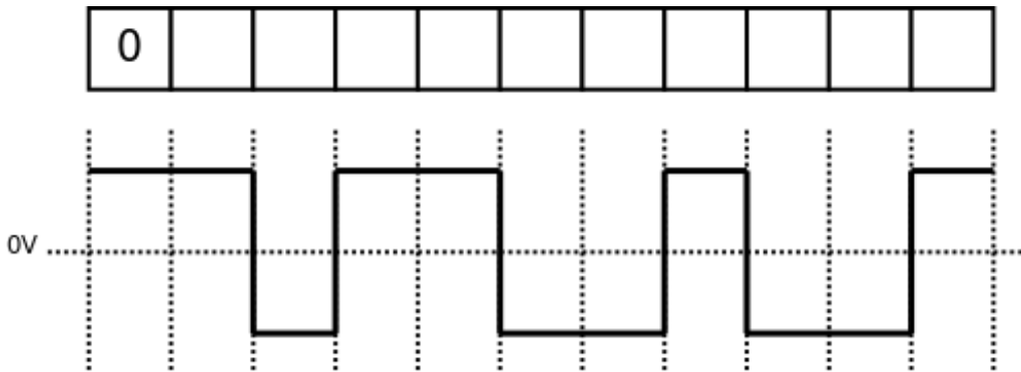
Name: \_\_\_\_\_

ID: \_\_\_\_\_

Mark: \_\_\_\_\_ (out of 10)

**Question 1** [2 marks]

The following signal was created using NRZ-Invert-on-ones. Fill in the boxes to indicate the received bits.



**Question 2** [4 marks]

Consider the following digital data.

001001101101

- a) Draw the signal produced if Binary ASK is used to modulate the data. [2 marks]



- b) Assuming the frequency of the lowest frequency signal in the above analog signal is 200KHz, what is the data rate? [1 mark]

- c) If you double the number of signal levels compared to binary ASK, what would the answer of part (b) be? [1 mark]

**Question 3** [4 marks]

Consider the Hamming-distance based forward error correction scheme with codewords in the table below.

<i>Data</i>	<i>Codeword</i>
00	001100
01	010101
10	110011
11	101110

The source has the data 01 to send.

- a) What is received codeword if the last two bits are in error? [1 mark]
- b) Explain the outcome at the received. E.g. error detected, corrected, data received, is the received data correct. Why? [2 marks]
- c) Assuming no bit errors on a link with data rate 18Mb/s, what is the throughput using the above FEC scheme? [1 mark]