## COMP9319 Exercises

Final answers are provide for following for answers, please come to the online consultations.

#### **Question 1**

Adaptive Huffman Coding letters a, b, c.



d to encode a string with a vocabulary of three

The initial coding before

**₩** is: a=01100001, b=01100010, c=01100011.

Derive the encoded bitstream produced by the encoder for the string abcbaaa. Draw the adaptive Huffman trees after each part is 6 Stessed ICS

Ans: 01100001 001100010 1001100011 10 10 11 0

# Assignment Project Exam Help

### Question 2

Adaptive Huffman Codin Evanailis ded to Ecologista Suito Mabulary of three letters a, b, c.

The initial coding before (ar) (t) ansmission; 8.2-0110001, b=01100010, c=01100011.

Derive the encoded bitstream produced by the encoder for the string bcaaabbb.

Ans: 01100010 001100011 https://tutorcs.com

### Question 3

Given an Adaptive Huffman (Vitter's) encoded bitstream: 011000010011000100111101 (Looks familiar?)

The initial coding before any transmission is: a=01100001, b=01100010.

Derive its corresponding decoded message (i.e., the output produced by its corresponding decoder).

Ans: abaaaaab