COSC2737代 Is astrogue9编 经赚好 Assignment 1 (20%)

Question 1 (5 ma

The modulo oper a mainder. If dividing a by b, and there was a remainder of n, the a be expressed as: a mod b = n.

- Describe the 7-digit of your student ID using an array S(i), while i = 0, 1, 2, ..., 6.
- Run **mod** 2 operation to get the reminder corresponding to each digit of **S**(*i*).
- Represent the Wordsto CSTUTOTCS

Assignment Project Exam Help

- 1. Give the corresponding decimal number of D and explain the effect of D_6 (leftmost bit) and D_0 (rightmost bit) while converting the binary D into a decimal number. $D = D_0$ (2 marks)
- 2. Draw a flowchart to show the conversion from S(i) to $D = [D_6, D_5, D_4, D_3, D_2, D_1, D_0]$. (3 marks)

Auestion 2 (5 marks) https://tutorcs.com

1. Create the even parity Hamming Code based on $\mathbf{D} = [D_6, ..., D_0]$. Show the detailed calculation about how you get the even parity bits \mathbf{r}_8 , \mathbf{r}_4 , \mathbf{r}_2 , and \mathbf{r}_1 , then fill in following Table. (2 marks)

$$D_6$$
 D_5 D_4 r_8 D_3 D_2 D_1 r_4 D_0 r_2 r_1

- 2. Suppose at the receiving end, there is an error in position 11: D_6 (the opposite binary, e.g., D_6 is "0" in the Table, then the received bit D_6 is "1" in error). Other bits are correct. What is the codeword received at the receiving end? (1 mark)
- Based on Hamming simulator, write a user manual (maximum 6-step) on how to identify the error in position 11. (May reference to the file in Readings/week 3/Canvas for writing a user manual).

Video conferencing provides service for capturing audio/video and transferring digital packets over the Internet Figure 1 shows 5 identical networked PCs, each has 99.9% availability. A₅ is used to be a conferencing traffic across back A₄ for further processing. Answer the following questions with ma

- 1. How the quality of digital audio/video, e.g., fidelity of treams. Provide a step-by-step explanation to compare the quality using 3 bit-depth and 8 bit-depth per sampling. (4 marks)
- 2. Provide a strategy of impreving the availability of the system. What would be the potential consequence of your strategy. Provide a step-by-step explanation and detailed calculation to support your argument. (4 marks)

3. While both Windows and macOS can be used for applications such as video conferencing, list 3-4 points to show how they are different (2 marks)

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