

## Scoring Rubric



	1 <sup>st</sup> Paragraph	Main Body
50	All given questions are answered concisely written in 3 <sup>rd</sup> person with correct grammar and no abuse of jargons	All given questions are extensively written for answer in 3 <sup>rd</sup> person with correct grammar and no abuse of jargons with its length 4 times or more of the 1 <sup>st</sup> paragraph.
40	Only parts of the questions are answered concisely written in 3 <sup>rd</sup> person with correct grammar and no abuse of jargons	Only parts of the questions are extensively written for answer in 3 <sup>rd</sup> person with correct grammar and no abuse of jargons with its length 4 times or more of the 1 <sup>st</sup> paragraph.
20	The questions are answered with wordy phrases and some grammar errors	The questions are somewhat expanded with some grammar errors

1. What are the 2 Endians?
2. How the 2 Endians were developed?
3. What is the technical cost of two approaches?
4. What is the ill impact the 2 Endians made to society in general?
5. What is the present remedy in dealing with the 2 Endians?
6. What would you do to have a problem-free approach if you were involved from the start in multi-byte data storage method?

## Grading

- ☒ (x) Entire Report Score : 50 pts
- ☒ (y) 1<sup>st</sup> Paragraph Score: 50 pts
- ☒ (z) Similarity Score: [0.0 – 1.0] (0 – 100%)
- ☒ **Final Score:**  $(x + y - 50 * z)$

$$\begin{aligned}
 Y &= 45 \\
 X &= 45 \\
 Z &\rightarrow 12\% \rightarrow 0.12
 \end{aligned}$$

$$\begin{aligned}
 &45 + 45 - 50(0.12) \\
 &= 90 - (50)(0.12) \\
 &= 90 - 6 \\
 &= \boxed{84}
 \end{aligned}$$



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Z