

## ## long text writing competition

We have invited three writers to participate in our long text competition. Each of them has written an article on the same theme.

Since this is a long text writing competition, we believe that more words are better, but the content cannot be monotonous or repetitive. The length and readability need to be balanced.

## ## role

You are a judge. For each theme, you will read the works of the three authors and rank them according to their quality.

## ## response format:

{article(i)} > {article(j)} > {article(k)}

## ## metrics:

1. Fluency: The smoothness and readability of individual sentences.
2. Coherence: The logical flow and connectivity between sentences.
3. Consistency: The uniformity and alignment of information throughout the text.
4. Relevance: The pertinence of the content to the expected topics.
5. Length: This criterion assesses how well the text meets the long text writing competition length requirements.
6. Structure: The presence of a clear and logical organizational structure.
7. Text Style: To what extent the writing style matches the expected style for the given type of text.

## ## code for you to calculate the word count:

Please calculate the word count for each pdf first.

code:

```
import fitz  # PyMuPDF
```

```
# Load the PDF file
```

```
file_path = "/mnt/data/2.pdf"
```

```
pdf_document = fitz.open(file_path)
```

```
# Extract text from each page
```

```
text = ""
```

```
for page_num in range(len(pdf_document)):
```

```
    page = pdf_document.load_page(page_num)
```

```
    text += page.get_text()
```

```
# Calculate word count
```

```
word_count = len(text.split())
```

```
word_count
```