# An Article with Various List Styles

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## 1 Introduction

In this article, we showcase various types of lists in LaTeX, including numbered and bulleted lists, inline enumerations, compact lists, and methods to incorporate quotations effectively.

## 2 List Types

#### 2.1 Enumerating

Below is an example of a numbered list using the 'enumerate' environment:

- 1. The first item demonstrates the beginning of a numbered list.
- 2. The second item provides continuity in the sequence.
- 3. The third item concludes this example.

## 2.2 Itemizing

Here's an unordered list created using the 'itemize' environment:

- This is the first bullet point, introducing the list.
- The second point continues the explanation.
- The third point completes this unordered example.

#### 2.3 Inline Enumeration with inparaenum

The inparaenum environment from the paralist package enables creating enumerated lists within a single paragraph:

(1) This is the initial inline item, (2) followed by the next, and (3) concluding with the last item.

#### 2.4 Compact Enumeration with compactenum

To save space, you can use the compactenum environment from the paralist package for creating compact enumerated lists:

- 1. Compact lists are concise.
- 2. They avoid unnecessary spacing.
- 3. This example illustrates their usage.

### 2.5 Quotes and Quotations

The quote environment is perfect for simple quotations:

"Innovation distinguishes between a leader and a follower." – Steve Jobs

For more structured block quotations, the **csquotes** package is highly recommended:

"In the middle of every difficulty lies opportunity." – Albert Einstein

## 3 Conclusion

This article provided an overview of how to create different styles of lists in LATEX, including numbered, bulleted, inline, and compact lists, along with techniques for adding quotations using packages like paralist and csquotes.