

A-ㄴ/은데, N-인데, V-는데

Class Objective:

I'll be able to learn connectors : (Verb+는데, Adjective+은데, Noun+인데).

Introduction:

The purpose of the expression is similar to 'but' OR 'so' in English.

You can use as:

- BUT - Express that the 2nd clause is opposite or contrary to the 1st clause OR
- SO/AND - Express that the 1st clause provides reason or background information for the 2nd clause. (similar to : A/V-아/어서 grammar).

Concept A: But, However, Although

- This pattern is used when the information in the second clause of the sentence is opposite of, in contrast to, or an unexpected result of what is presented in the first clause.
- It corresponds to 'but' in English.

Sentence pattern for using this grammar will be:

- When added to an adjective ending in a vowel, -ㄴ데 is added
- When added to an adjective ending in a consonant, -은데 is added
- For present tense verbs & past tense verbs, -는데 is added.

Conjugation example:

1. Present tense :

a. Adjective + -ㄴ/은데: (e.g 예쁜데, 바쁜데, 큰데)

크다 → 큰데 = big/tall
낮다 → 낮은데 = low
*멀다 → 먼데 = far
짧다 → 짧은데 = short
*덥다 → 더운데 = hot
*춥다 → 추운데 = cold
*빨갈다 → 빨간데 = red

b. Verb + 는데: (e.g 오는데, 읽는데)

*살다 → 사는데 = to live
죽다 → 죽는데 = to die
*듣다 → 듣는데 = to listen
말하다 → 말하는데 = to speak
있다 + 는데 = 있는데 = to be
없다 + 는데 = 없는데 = not to be

c. Noun + 이다/아니다 + ㄴ데:

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Study Population**
3. **Study Variables**

4. **Results**

1. **Descriptive Statistics**
2. **Statistical Analysis**
3. **Interpretation of Results**

5. **Conclusion**

1. **Summary of Findings**

6. **References**

7. **Appendix**

8. **Tables**

9. **Figures**

1. **Table 1**
2. **Table 2**
3. **Table 3**

10. **Index**

1. **Introduction**

This document describes the system architecture and the components of the system.

2. **System Architecture**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **References**

1. **Introduction**

This document describes the system architecture and components.

2. **System Architecture**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

3. **System Components**

- 1. **System Overview**
The system is designed to provide a comprehensive overview of the system architecture and components.
- 2. **System Components**
The system consists of several key components, including the user interface, the data layer, and the business logic layer.
- 3. **System Flow**
The system flow describes the sequence of operations and data flow within the system.

4. **System Flow**

- 1. **System Overview**
The system flow describes the sequence of operations and data flow within the system.

5. **Conclusion**

This document provides a detailed overview of the system architecture and components.

The system is designed to provide a comprehensive overview of the system architecture and components.

6. **Appendix**

- 1. **System Overview**
- 2. **System Components**
- 3. **System Flow**

7. **References**

1. **Introduction**

2. **Background**

3. **Method**

- 1. **Study Design**
- 2. **Participants**
- 3. **Intervention**

4. **Results**

- 1. **Primary Outcome**
- 2. **Secondary Outcome**
- 3. **Subgroup Analysis**

5. **Conclusion**

- 1. **Summary**

6. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Tables**

- 1. **Table 1**
- 2. **Table 2**
- 3. **Table 3**

10. **Figures**

1. **Introduction**

2. **Background**

3. **Method**

- 1. **Study Design**
- 2. **Participants**
- 3. **Intervention**

4. **Results**

- 1. **Primary Outcome**
- 2. **Secondary Outcome**
- 3. **Subgroup Analysis**

5. **Conclusion**

- 1. **Summary**

6. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Footnote**

- 1. **Footnote 1**
- 2. **Footnote 2**
- 3. **Footnote 3**

10. **Page Number**