

Talking about Daily routine

Class Objective: I will be able to talk about daily routine in Korean.

Concept A: Vocabulary related to Morning (아침) Routine

일어나다 = to get up

깨우다 = to wake somebody up

깨다 = to wake up

아침을 먹다 = to have breakfast

양치질하다 = brush one's teeth

이를 닦다 = brush one's teeth

머리를 빗다 = comb one's hair

세수하다 = wash one's face

화장하다 = put on make up

손을 씻다 = wash one's hands

면도하다 = to shave

샤워하다 = have a shower

옷을 입다 = get dressed

침대를 정리하다 = make the bed

학교에 가다 = go to school

출근하다 = go to work

Concept B: Vocabulary related to Afternoon (오후) routine

숙제하다 = do one's homework

집에 도착하다 = to arrive home

친구들과 시간을 보내다 = to hang out with friends

점심을 먹다 = to have lunch

운동하다 = to exercise

티비를 보다 = to watch TV

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. **Tables**

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

10. **Figures**

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 solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.
- 2. **System Components**
The system is composed of the following main components:
 - Database Layer**: Stores and manages the data.
 - Application Layer**: Processes the data and provides the user interface.
 - Presentation Layer**: Displays the data to the user.
- 3. **System Flow**
The system flow is as follows:
 - 1. User input is received.
 - 2. Data is processed and stored in the database.
 - 3. Data is retrieved and displayed to the user.

4. **System Flow**

- 1. **System Overview**
The system is designed to provide a comprehensive solution for managing data and resources. It consists of several key components that work together to ensure efficient operation.

5. **System Components**

6. **System Flow**

7. **System Architecture**

8. **System Overview**

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

9. **System Components**

1. **Introduction**

2. **Background**

3. **Method**

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

4. **Results**

1. **Descriptive Statistics**
2. **Univariate Analysis**
3. **Multivariate Analysis**

5. **Conclusion**

1. **Summary of Findings**

6. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

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

10. **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. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

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

10. **References**