

Days of the week, months of the year and telling Time

CLASS OBJECTIVE:

TO KNOW THE NAMES OF DAYS,MONTHS AND TELLING ABOUT TIME.

CONCEPT A: DAYS OF THE WEEK

Monday	월요일 (wollyoil)
Tuesday	화요일 (hwayoil)
Wednesday	수요일 (suyoil)
Thursday	목요일 (mongnyoil)
Friday	금요일 (geumyoil)
Saturday	토요일 (toyoil)
Sunday	일요일 (illyoil)

CONCEPT B: MONTHS OF THE YEAR

January	1월	일월 (irwol)
February	2월	이월 (iwol)
March	3월	삼월 (samwol)
April	4월	사월 (sawol)
May	5월	오월 (owol)
June	6월	유월 (yuwol)
July	7월	칠월 (chirwol)
August	8월	팔월 (parwol)
September	9월	구월 (guwol)
October	10월	시월 (siwol)

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**

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 used by the system.
 - Application Layer**: Contains the business logic and processing routines.
 - User Interface Layer**: Provides the means for users to interact with the system.
- 3. **System Flow**
The system flow describes the sequence of operations and data flow between the components.

4. **System Flow**

- 1. **System Overview**
The system flow illustrates the process from user input to data storage and retrieval.

5. **Conclusion**

This document provides a detailed overview of the system architecture.

The system is designed to be scalable and flexible, allowing for future enhancements.

6. **Appendix**

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

7. **References**

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. **Limitations**

8. **Conclusion**

9. **References**

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

10. **Appendix**

1. **Introduction**

2. **Background**

3. **Method**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**

9. **Table 1**

10. **Table 2**

11. **Table 3**

12. **Table 4**

13. **Table 5**

14. **Table 6**

15. **Table 7**

16. **Table 8**

17. **Table 9**

18. **Table 10**

19. **Table 11**