

You might be sick - Vocabulary and grammar

Class Objective: I am able to understand all the Grammar Patterns and Vocabulary

Concept A: Vocabulary

うんどうします	運動します	Take exercise
せいこうします	成功します	Succeed
しっぱいします [しけんに~]	失敗します [試験に~]	Fail [an examination]
ごうかくします [しけんに~]	合格します [試験に~]	Pass [an examination]
もどります	戻ります	Return
やみます [あめが~]	[雨が~]	[Rain] stop
はれます	晴れます	Clear up
くもります	曇ります	Get cloudy
ふきます [かぜが~]	吹きます [風が~]	[Wind] blow
なおります [びょうきが~] [こしょうが~]	治ります、直ります [病気が~] [故障が~]	Recover from [sickness] Be fixed, be repaired
つづきます [ねつが~]	続きます [熱が~]	[High temperature]continue
ひきます [かぜを~]		Catch [a cold]
ひやします	冷やします	Cool
しんばい[な]	心配 [な]	Worried, anxious
じゅうぶん [な]	十分[な]	Enough, sufficient
おかしい		Strange, funny
うるさい		Noisy
やけど		Burning(~をします:get burned)
けが		Injury (~をします:get injured)

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:** Responsible for storing and retrieving data.
 - Application Layer:** Handles the business logic and user interactions.
 - Presentation Layer:** Provides the user interface for 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. **References**

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

7. **Appendix**

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 secure and reliable environment for data storage and retrieval. It consists of several key components that work together to ensure data integrity and availability.
- 2. **System Components**
The system is composed of the following main components:
 - Database Layer:** This layer is responsible for storing and managing the data. It uses a relational database system to ensure data consistency and security.
 - Application Layer:** This layer handles the business logic and user interactions. It is designed to be scalable and flexible, allowing for future growth and changes in requirements.
 - Presentation Layer:** This layer provides the user interface and is responsible for displaying data to the user. It is designed to be user-friendly and intuitive.
- 3. **System Flow**
The system flow is as follows:
 - The user interacts with the presentation layer.
 - The presentation layer sends requests to the application layer.
 - The application layer processes the requests and interacts with the database layer.
 - The database layer returns data to the application layer.
 - The application layer returns data to the presentation layer.

4. **System Flow**

- 1. **System Overview**
The system flow is as follows:
 - The user interacts with the presentation layer.
 - The presentation layer sends requests to the application layer.
 - The application layer processes the requests and interacts with the database layer.
 - The database layer returns data to the application layer.
 - The application layer returns data to the presentation layer.

5. **Conclusion**

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

The system is designed to provide a secure and reliable environment for data storage and retrieval.

6. **References**

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

7. **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**

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. **Notes**

- 1. **Notes**
- 2. **Notes**
- 3. **Notes**

10. **References**