

Past continuous tense

Class Objective:

I can use past continuous tense appropriately in Malayalam.

Concept A: First person-Singular (I - **njan**)

| English | Malayalam |
|-----------------------|---|
| I was talking to him. | Njan avanodu samsarikkukayayirunnu. |
| I was watching TV. | Njan TV kaanuka aayirunnu . |
| I was sleeping. | Njan uranguka aayirunnu. |
| I was checking it. | Njan athu parishodhikkukayayirunnu . |

Concept B: First Person - Plural (We - Njanganl)

| English | Malayalam |
|----------------------------|--|
| We were moving out. | Njanganl purathekku povuka aayirunnu. |
| We were talking about you. | Njanganl ninne kurichu samsarikkuka aayirunnu. |
| They were torturing me.. | Avar enne peedippikkuka aayirunnu. |

Concept C: Second Person - Singular (You - Nee)

| English | Malayalam |
|-----------------------------|---|
| Were you playing? | Ningal kalikukka aayirunno? |
| You were reading yesterday. | Ningal innale vayikkuka aayirunnu. |
| You were busy yesterday. | Ningal innale thirakkil aayirunnu. |
| Were you busy yesterday? | Ningal innale thirakkil aayirunno? |

Note:

- Nee is used with younger ones or friends or close ones.
- Ningal is used with elders (denotes respect)

Concept D: He - Third Person - Singular (Informal)

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:
 - 1. **System Overview**
 - 2. **System Components**
 - 3. **System Flow**
- 3. **System Flow**
The system flow is designed to be intuitive and easy to use, allowing users to navigate through the system with minimal effort.

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 Flow**

This document describes the system architecture and components.

This document describes the system architecture and components.

6. **System Flow**

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

7. **System Flow**

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**

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 various 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**