

Review 1

Class objective:

I am able to recall all the concepts and answer the questions appropriately.

Practice A: Making and accepting suggestions

- How will you suggest your friends to try the new ice cream shop?
- How will you suggest to the manager to reschedule the meeting to tomorrow?
- How will you accept someone's suggestion to do yoga for good health?
- How will you suggest to your mother that adding onions to the salad will taste delicious?
- What will you say for the following situations - Ask your friend to come for dinner on Saturday and you accept when the friend says only Sunday is possible?

Practice B: Say the following sentences by changing the underlined words to singular/plural in Malayalam.

- My book is on the table.
- The leaf fell from the tree.
- They know the language.
- Thieves took away the cars.
- I want a curry without onions.

Practice C: Identify the following alphabets and say one word with it.

- എ
- ഒ
- ഓ
- ഘ
- ന

Practice D: Say the following movie related conversation role play in Malayalam.

Raju: Hello Biju, Shall we plan to watch a movie on Sunday?

Biju: Yes Raju, Which movie will we see?

Raju: I love horror movies. Will you watch that?

Biju: No, I am scared. I like only comedy movies.

Raju: I also like comedy movies. Who is your favourite actor?

Biju: I like Dileep, liked him in "Punjabi House".

Raju: Even I liked him in it. Shall we watch "2 Countries". It is Dileep's movie.

Biju: Yes, I have not watched it yet.

Raju: So, let's watch it on Sunday afternoon. See you then.

Biju: Sure, See you.

Practice E: Mention the Malayalam word to express the following emotion:

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 efficient way to manage data.
- 2. **System Components**
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

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 Components**

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**

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**