

## Review 6

**Class Objective: I will be able to recall all the concepts.**

### **Exercise 1 : Say these sentences in Malayalam in Past Continuous Tense**

1. Raju was playing yesterday evening in the park.
2. She was sleeping when Hari came.
3. They were eating when the rain came.
4. I was studying when the news came out.
5. You were travelling when the road closed.

### **Exercise 2 : Identify the following letters as swaraksharam or vyanjanaksharam or chillaksharam**

1. ട
2. ള്
3. ഡ
4. ള്
5. ള
6. ള്
7. ള
8. ള്
9. ള
10. ള്

### **Exercise 3 : Say the following conversation during shopping for fruits in Malayalam**

Ramesh: Hello Suresh. How are you?

Suresh: Hello Ramesh. I am good. Which fruits do you plan to buy today?

Ramesh: I want to get some oranges, black grapes and pomegranate.

Suresh: I wanted to see if mangoes are available. Did you see them?

Ramesh: No. But I saw palm fruit which is usually not available here.

Suresh: That's great. I will buy that. I want to buy some bananas too.

Ramesh: I also need 1 kg of banana and a quarter kilo of lemon.

Suresh: Ok. Bye.

Ramesh: Bye.

### **Exercise 4 : Fill in the blanks with the Malayalam words regarding Visit to a Zoo**

1. Mrigashalayaliyil oru \_\_\_\_\_ (tiger) undu.
2. Parkil oru \_\_\_\_\_ (snake) undayirunnu.
3. Kulathil \_\_\_\_\_ (fish) undu.
4. Ulsavathinu 3 \_\_\_\_\_ (elephant) undu.
5. Darbar Groundil niraye \_\_\_\_\_ (birds) undu.

### **Exercise 5 : Say the following sentences in Future tense**

1. Mary will talk to John about the party tomorrow.
2. They will plan a trip to Goa in April.
3. He will do a project on the importance of saving the environment. (Formal/Informal)
4. We will go to Veegaland on Sunday.
5. Arun will act in a movie next month.

### **Exercise 6 : Say the answers to the following questions in Malayalam**

1. How would you ask your friend to close the door?

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**

This document describes the system architecture and the components of the system.

2. **System Architecture**

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

3. **System Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **References**