

Speaking practice

Objective:

To learn how to handle conversations in Malayalam in the following situations:

- Shopping for grocery
- Talking to your maid
- Visiting a patient in hospital

Practice A: Learn how to talk to salesmen and shop for required items from a grocery store. Role play between the customer who came to buy things at a supermarket and the salesman at the section.

Salesman: Hello sir, What are you looking for?

Vilpnakkaran: Namaskaram sir, enthaanu nokkunnath?

വില്പനക്കാരൻ: നമസ്കാരം സർ, എന്താണ് നോക്കുന്നത്?

Customer: I wanted to buy some groceries. Which section is that?

Vaangan vanna aal: enikku kurachu palacharakk sadhanangal venam. Athu ethu section aanu?

വാങ്ങാൻ വന്ന ആൾ: എനിക്ക് കുറച്ചു പലചരക്ക് സാധനങ്ങൾ വേണം. അത് ഏതു സെക്ഷൻ ആണ്?

Salesman: Just behind this. What all do you need sir?

Vilpnakkaran: itha, ithinu purakil. Sirnu enthokke venam?

വില്പനക്കാരൻ: ഇതാ, ഇതിനു പുറകിൽ. സാറിന് എന്തൊക്കെ വേണം?

Customer: I need good quality raw rice, 10kg.

Vaangan vanna aal: Enikku nalla inam pachari venam, 10 kilo.

വാങ്ങാൻ വന്ന ആൾ: എനിക്ക് നല്ല ഇനം പച്ചരി വേണം, 10 കിലോ.

Salesman: Please come, we have raw rice from nirapara, double horse and gayatri brands. Which one do you need?

Vilpnakkaran: Varoo, ivide nirapara, double horse, gayatri ennee brandukalude pachari undu. Sirnu etha vendathu?

വില്പനക്കാരൻ: വരൂ, ഇവിടെ നിരപര, ഡബിൾ ഹോഴ്സ്, ഗായത്രി എന്നീ ബ്രാൻഡുകളുടെ പച്ചരി ഉണ്ട്. സാറിന് ഏതാ വേണ്ടത്?

Customer: I will take Nirapara.

Vaangan vanna aal: Njan nirapara edukkam.

വാങ്ങാൻ വന്ന ആൾ: ഞാൻ നിരപര എടുക്കാം.

Salesman: Here it is. I will keep in your trolley. What else do you want?

Vilpnakkaran: Itha, Njan trolleyil vekkam. Vere entha vendathu?

വില്പനക്കാരൻ: ഇതാ, ഞാൻ ട്രോളിയിൽ വെക്കാം. വേറെ എന്താ വേണ്ടത്?

Customer: Now I need 3 kgs atta and 1 kg maida. Also, 100 g each of pepper powder and kashmiri red chilly powder.

Vaangan vanna aal: Ini enikku 3 kilo attayum 1 kilo maidayum venam. Pinne, 100 gram veetham kurumulaku podiyum kashmiri mulaku podiyum.

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. **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**

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 Components**

- 1. **System Overview**
The system is designed to provide a secure and reliable environment for the user. It consists of several components that work together to ensure the system's functionality and security.
- 2. **System Components**
The system is composed of several key components, including the user interface, the data storage, and the processing unit. Each component plays a critical role in the overall system performance.
- 3. **System Flow**
The system flow is designed to be efficient and easy to use. It follows a clear path from the user input to the final output, ensuring that the user's needs are met.

4. **System Flow**

- 1. **System Overview**
The system flow is designed to be efficient and easy to use. It follows a clear path from the user input to the final output, ensuring that the user's needs are met.

5. **System Flow**

6. **System Flow**

7. **System Flow**

8. **System Flow**

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

9. **System Flow**

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. **References**

8. **Appendix**

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. **Discussion**

7. **Conclusion**

8. **References**

9. **Appendix**

- 1. **Table 1**
- 2. **Table 2**
- 3. **Table 3**

10. **References**