

## Review 6

### Class Objective:

I can use past continuous tense appropriately in Gujarati. I will be able to understand the basics of Gujarati language. I am able to talk in Gujarati while shopping for fruits. I can use future tense appropriately in Gujarati. I will be able to learn and use commands and requests in Gujarati.

### Concept A: Past continuous Tense- First /Second/ Third person-Singular/ plural

English	Gujarati
I was talking to her.	હું તેની સાથે વાત કરતો હતો. Hu teni sathe vaat karto hatō / Karti hati.
We were talking about them.	અમે તેઓની વિશે વાત કરતા હતા. Ame tteoni vishe vat karta hata.
Were you busy yesterday?	શું તમે ગઈકાલે વ્યસ્ત હતા? Shu tame gaikale vyast hata?
He was walking with me.	તે મારી સાથે ચાલી રહ્યો હતો. Te mari sathe chali rahyo hatō.
She was praying.	તે પ્રાર્થના કરી રહી હતી. Te prathna kari rahi hati.
They were dancing.	તેઓ ડાન્સ કરી રહ્યા હતા. Teo dance kari rahya hata.

### Concept B: Words for Vowels and Consonants

- અ(a)- અનનાસ (ananas)/ અજગર (Ajgar)
- ઈ (i)- ઈંડુ (indu)
- ઊ(u)- ઊન (oun)
- ઋ (ru)- ઋષિ (rushhi)
- ઐ (ai)- ઐરાવત (airavat)
- ઓ (o)- ઓશીકું (oshiku)
- ઔ (au)- ઔષધિ (aushadhi)
- અં (am)- અંબાડી (ambadi)
- ક(ka)- કબૂતર (kabutar)/ કલમ (kalm)
- ચ(cha)- ચકલી (chakali)
- ઝ(jha)- ઝરણું (jharanu)
- ટ(ta)- ટપાલી (tapali)
- ઠ(tha)- ઠળિયો (thaliyo)
- ડ(da)- ડગલો (dagloi)
- ફ(na)- ફેણ (fena)
- દ(da)- દફતર (daftar)
- પ(pa)- પતંગ (patang)

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**

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**

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.
  - Application Layer**: Processes the data and provides the user interface.
  - Presentation Layer**: Displays the data to the user.
- 3. **System Flow**  
The system flow is as follows:
  - User input is received by the presentation layer.
  - The data is then processed by the application layer.
  - The results are stored in the database layer.

4. **System Flow**

- 1. **System Overview**  
The system flow is as follows:
  - User input is received by the presentation layer.
  - The data is then processed by the application layer.
  - The results are stored in the database layer.

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**

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**

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**