

Past Tense

Class Objective:

I can use past tense appropriately in Urdu.

Concept A: First person-Singular (I)

English	Urdu
I was a teacher.	Mein ek ustaad tha. میں ایک استاد تھا
I went to the market.	Mein bazar gaya. میں بازار گیا
I was on leave yesterday.	Mein kal chutti par tha. میں کل چھٹی پر تھا۔
I did not do this.	Maine ye nahi kiya. میں نے یہ نہیں کیا۔

Concept B: First Person - Plural (We)

English	Urdu
We were busy.	Hum masroof the. ہم مصروف تھے
We were in the zoo yesterday.	Hum kal chidiya ghar mein the. ہم کل چڑیا گھر میں تھے۔
We did not see him.	Humne use nahi dekha. ہم نے اسے نہیں دیکھا
We lived in Chennai last year.	Hum pichle saal chennai me rahe. ہم پچھلے سال چھیننے میں رہے

Concept C: Second Person - Singular (You)

English	Urdu
Were you busy?.	Kya aap masroof the? کیا آپ مصروف تھے؟
You were late today.	Aapne aaj der kardi. آپ نے آج دیر کر دی
Did you sleep well?.	Kya aap thikse soe? کیا تم ٹھیک سوئے
You did not talk to me	Tumne mujhse baat nahi ki. تم نے مجھ سے بات نہیں کی۔

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**

- 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. **Notes**

- 1. **Notes**
- 2. **Notes**
- 3. **Notes**

10. **References**

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. **Data Management**: This component handles the storage, retrieval, and processing of data.
 - 2. **Resource Management**: This component manages the allocation and usage of system resources.
 - 3. **System Integration**: This component ensures that the system can interact with other systems and external data sources.
- 3. **System Flow**
The system flow describes the sequence of operations and data flow within the system. It starts with data input, followed by processing and storage, and finally, output and reporting.

4. **System Flow**

- 1. **System Overview**
The system flow starts with data input from various sources, which is then processed and stored in the database. The system then generates reports and provides feedback to the users.

5. **Conclusion**

This document provides a detailed overview of the system architecture and components.

The system is designed to be scalable and flexible, allowing for future enhancements and integration with other systems.

6. **Appendix**

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

7. **References**

1. **Introduction**

2. **Background**

3. **Method**

1. **Study Design**
2. **Study Population**
3. **Study Variables**

4. **Results**

1. **Descriptive Statistics**
2. **Statistical Analysis**
3. **Interpretation of Results**

5. **Conclusion**

1. **Summary of Findings**

6. **References**

7. **Appendix**

8. **Tables**

9. **Figures**

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

10. **Index**