

## Past Perfect

الماضي البعيد

**Class objective :** We are going to learn past perfect tense and its usage along with how to make it .

**Concept A-** how to describe past perfect in Arabic.

- The past perfect shows us that the action was done and in the past and nothing is left.
- In Arabic language we use " كان " as a helping verb with simple past tense to make past perfect as below:

كان + فعل

- So now we have two verbs, one is main verb and second one is helping verb and both should be conjugated. كان is conjugated like simple past and the main verb is conjugated like simple past tense.

Kindly the conjugation of past perfect with " to do ".

| English             | Transliteration   | Arabic       |
|---------------------|-------------------|--------------|
| He had done .       | Kana fa'ala       | كان فعل      |
| They had done . M D | Kanaa fa'alaa     | كانا فعلا    |
| They had done . M P | Kanu fa'alu       | كانو فعلوا   |
| She had done .      | Kanat fa'alat     | كانت فعلت    |
| They had done . F D | Kanata fa'alata   | كانتا فعلتا  |
| They had done . F P | Kunna fa'alna     | كن فعلن      |
| You had done . M S  | Kunta fa'alta     | كنت فعلت     |
| You had done . M D  | Kuntuma fa'altuma | كنتما فعلتما |
| You had done . M P  | Kuntum fa'altum   | كنتم فعلتم   |
| You had done . F S  | Kunti fa'alti     | كنت فعلت     |
| You had done . F D  | Kuntuma fa'altuma | كنتما فعلتما |
| You had done . F P  | Kunna fa'alna     | كنتن فعلتن   |
| I had done .        | Kuntu fa'altu     | كنت فعلت     |
| We had done .       | Kunna fa'alna     | كنت فعلنا    |

**Concept B-** Kindly find the conjugation past perfect with infinitive "المشاهدة"

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. **Conclusion**

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

The system is designed to provide a comprehensive solution for managing data and resources.

6. **References**

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

7. **Appendix**

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. **Conclusion**

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

The system is designed to provide a comprehensive solution for managing data and resources.

6. **References**

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

7. **Appendix**