

Family relations

(العلاقات العائلية)

Class Objective: In this class, we will list out words and terms of family relations, members and its uses.

Concept A: Arabic Vocabulary for Family Members

There are certain words which are used for expressing family relation. Like, father أب/Abun, mother أم/Ummun, son ابن/Ibn, daughter ابنة/Ibnah etc.

Vocabulary	Examples
Ab (أب)	uhibbu abi (أحب أبي)
Umm (أم)	uhibbu Ummi (أحب أمي)
a'kh (أخ)	uhibbu akhi (أحب أخي)
Ukhtah (أخت)	Uhibbu Ukhti (أحب أختي)

Concept:B The word “Family” in Arabic may be used in two cases:

1- When pointing to one's small family which consist of the father, the mother, and their children together. In this case the word Family in Arabic is translated as “Usrah” (أسرة) and the word Family Members in Arabic is translated as “Afradu Al-Usrah” (أفراد الأسرة)

2- When pointing to the big family which may include one's grand-parents, uncles, cousins, in-laws, etc... In this case the word Family in Arabic is translated as “Ailah” (عائلة) and the word Family Members in Arabic is translated as “Afradu Al-'Ailah” (أفراد العائلة)

Sometimes the Arabic word “Ailah” (عائلة) can be used interchangeably to indicate both small and big family in Arabic. However, the word “Usrah” (أسرة) is always used to indicate one's small family as explained previously.

Concept C: 1) Expression

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**

2. **Background**

3. **Method**

1. **Study Design**
2. **Participants**
3. **Intervention**

4. **Results**

1. **Baseline Characteristics**
2. **Primary Outcome**
3. **Secondary Outcomes**

5. **Conclusion**

1. **Summary**

6. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Notes**

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

10. **References**

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. **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**

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 Configuration**: This component allows for the customization of system settings and parameters.
- 3. **System Flow**
The system flow describes the sequence of operations and data flow between the various components.

4. **System Flow**

- 1. **System Overview**
The system flow illustrates the process from data input to final output, including the handling of errors and exceptions.

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 modifications.

6. **Appendix**

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

7. **References**