

Greetings

Class Objective: I can greet people around me in Arabic.

Concept A: Informal Greetings and responses

English	Transliteration of Arabic Phrases	Arabic
Hello/Hi -	Marhabaan	- مرحبا / مرحبا
How are you? -	Kayf haluk?	- كيف حالك؟
I'm good -	Ana bikhayr	- أنا بخير
And you? -	Wa'ant 'ayda?	- وأنت أيضا؟
How's life? -	Kayf alhya?	- كيف الحياة؟
Life is good	Alhayat jayida	الحياة جيدة

Concept B: Formal Greetings and responses

Good morning -	Sabah alkhayr	صباح الخير
Good afternoon -	Tab masa'uk	طاب مسائك
Good night -	Tusbih alaa khayr	تصبح على خير
Good evening -	Masa' alkhayr	مساء الخير
Have a good day -	Atamanaa lak yawm jayid	اتمنى لك يوم جيد
Thank you -	Shukraan lak	شكرا لك
That's ok -	Hadha hasan	هذا حسن

Concept C: Festive Greetings and responses

Happy Birthday -	Eid milad saeid	عيد ميلاد سعيد
Happy anniversary -	Eid zawaj saeid	عيد زواج سعيد
Happy new year -	Snah jadidah saeidah	سنه جديده سعيدة
Congratulations -	Thanina	تهانينا

Concept D: Slang Greetings and responses

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 Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **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 Flow**

- 1. **System Flow Diagram**
- 2. **System Flow Description**
- 3. **System Flow Details**

4. **System Details**

- 1. **System Details Description**

5. **Conclusion**

This document describes the system architecture and the components of the system.

This document describes the system architecture and the components of the system.

6. **Appendix**

- 1. **Appendix A**
- 2. **Appendix B**
- 3. **Appendix C**

7. **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. **References**

7. **Appendix**

8. **Supplementary Materials**

9. **Conclusion**

- 1. **Summary**
- 2. **Key Points**
- 3. **Recommendations**

10. **References**