

Talking about favourite movie

التحدث عن الفيلم الافضل

Class objective: In this lesson we learn movie related words and expressions and then we will have some important sentences about the same.

Concept A- Kindly find the movies related words carefully and go through them.

English	Transliteration	Arabic
Script		سيناريو
Movie/Film		الفيلم
Actor		ممثل
Actress		ممثلة
Producer		مخرج
Director		مدير
Editor		رئيس التحرير
Box office		صندوق المكتب
Cinema		سينما
Choreographer		مصمم الرقصات

This is a list of the sentences about the movie which are used generally.

English	Transliteration	Arabic
What's your favorite part of that movie?	Ma huwal juz'ul mufazzal ladaika min hazal film?	ما هو الجزء المفضل لديك من هذا الفيلم؟
Would you like to go to a movie tonight?	Ha tawadduz zehab lemushahedate film allailah?	هل تود الذهاب لمشاهدة فيلم الليلة؟
I feel like I've already seen this movie.	Asharu waka'anni shahadtu hazal film bil fel.	أشعر وكأنني شاهدت هذا الفيلم بالفعل.
He would like to come with us to the movie.	Yawaddu an yati ma'ana ilal film.	يود أن يأتي معنا إلى الفيلم.
The movie is popular among the youngsters.	Alfilmu mash'hur banash shabab.	الفيلم مشهور بين الشباب.
Most Hollywood movies have a happy ending.	Muzamu aflam Hollywood laha nehayah saeedah.	معظم أفلام هوليوود لها نهاية سعيدة.

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. **Tables**

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

10. **Figures**

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:** Responsible for storing and retrieving data.
 - Application Layer:** Handles the business logic and user interactions.
 - Presentation Layer:** Provides the user interface for the system.
- 3. **System Flow**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored/retrieved from the database layer.

4. **System Flow**

- 1. **System Overview**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored/retrieved from the database layer.

5. **Conclusion**

This document provides a detailed overview of the system architecture.

The system is designed to be scalable and flexible, allowing for future enhancements.

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:** Responsible for storing and retrieving data.
 - Application Layer:** Handles the business logic and user interactions.
 - Presentation Layer:** Provides the user interface for the system.
- 3. **System Flow**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored/retrieved from the database layer.

4. **System Flow**

- 1. **System Overview**
The system flow is as follows:
 - User interacts with the presentation layer.
 - Data is processed by the application layer.
 - Data is stored/retrieved from the database layer.

5. **Conclusion**

This document provides a detailed overview of the system architecture.

The system is designed to be scalable and flexible, allowing for future growth and changes.

6. **References**

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

7. **Appendix**