

## Talking about your favourite movie

**Class Objective:** I will be able to talk fluently in Hindi about movies.

### Concept A: Vocabulary on movies

movie.	फ़िल्म	film
end.	अंत	ant
melodramatic.	अतिनाटककीय	atinaatkiye
acting.	अभिनय	abhiney

actor	अभिनेता	abhineta
actress	अभिनेत्री	abhinetri
critic	आलोचक	alochak
criticism	आलोचना	alochna
voice	आवाज़	awaaz
sub-story	उपकहानी	uupkahani
subtitle	उपशीर्षक	uupshirshak
script/story	कथा	katha
narrative, plot	कथानक	kathank
script writer	कथा-लेखक	katha-lekhak
subject of a narrative	कथा-वस्तु	katha-vastu
art.	कला	kala
artist.	कलाकार	kalakaar
villain.	खलनायक	khalnayak
villainess	खलनायिका	khalnayika
male singer.	गायक	gayak
female singer	गायिका	gayika
song, lyric.	गीत	geet

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 secure and efficient way to manage data.
- 2. **System Components**  
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**  
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**  
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

6. **System Flow**

7. **System Architecture**

8. **System Components**

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

9. **System Flow**

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 secure and efficient way to manage data.
- 2. **System Components**  
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**  
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**  
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

6. **System Flow**

7. **System Architecture**

8. **System Components**

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

9. **System Flow**

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 secure and efficient way to manage data.
- 2. **System Components**  
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**  
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**  
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

6. **System Flow**

7. **System Architecture**

8. **System Components**

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

9. **System Flow**

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 secure and efficient way to manage data.
- 2. **System Components**  
The system consists of several components, including a database, a web interface, and a security module.
- 3. **System Flow**  
The system flow is as follows: User login -> Data retrieval -> Data processing -> Data storage.

4. **System Flow**

- 1. **System Overview**  
The system is designed to provide a secure and efficient way to manage data.

5. **System Components**

6. **System Flow**

7. **System Architecture**

8. **System Components**

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

9. **System Flow**

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. **System Overview**
  - 2. **System Components**
  - 3. **System Flow**
- 3. **System Flow**  
The system flow is designed to be intuitive and easy to use, allowing users to navigate through the system with minimal effort.

4. **System Flow**

- 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.

5. **System Flow**

6. **System Components**

This document describes the system architecture and components.

7. **System Flow**

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

8. **System Components**