Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date | 16 April 2025 |
|---------------|-------------------------|
| Team ID | SWTID1744468652 |
| Project Name | i-movies : movie ticket |
| | booking system |
| Maximum Marks | 4 Marks |

Functional Requirements:

| FR.No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------------|--|
| FR-1 | User Registration | Registration through FormRegistration through GmailRegistration through LinkedIn |
| FR-2 | User Confirmation | - Confirmation via Email - Confirmation via OTP |
| FR-3 | Cart & Checkout | - View product categories - Search for products - Filter and sort products |
| FR-4 | Payment | - Multiple payment options (UPI, Card, Net Banking) - Payment confirmation handling |
| FR-5 | Order Management | - View order history - Track current orders - Cancel order |

| FR-6 | Customer Support | Raise support ticketChat or message executiveView support history |
|------|----------------------|--|
| FR-7 | Customer Support | - Raise support ticket - Chat or message executive - View support history |
| FR-8 | Admin Panel | View user listManage product listingsManage orders and delivery status |
| FR-9 | Delivery Integration | - Generate delivery requests - Update delivery status - Notify customer upon delivery |

Non-Functional Requirements:

| NFR.No. | Non-Functional Requirement (Epic) | Description |
|---------|---|--|
| NFR-1 | Usability | The UI must be intuitive, responsive, and user-friendly for both mobile and desktop users. |
| NFR-2 | Scalability | User data must be encrypted; authentication and authorization must be implemented using secure protocols (e.g., HTTPS, OAuth). |
| NFR-3 | Reliability | The system should ensure consistent performance with a < 1% failure rate and handle failures gracefully. |
| NFR-4 | Performance | The website must load within 3 seconds and support 50+ concurrent users without performance degradation. |
| NFR-5 | Availability | The system should have 99.9% uptime and auto-recovery from minor crashes. |

| | Scalability | The platform should support scaling to accommodate growing users and |
|-------|-------------|--|
| NFR-6 | | product inventory. Cloud-based deployment is preferred. |
| | | |