# Annex D – Interview Questions

**(To be completed by the Team)**

|  |  |
| --- | --- |
| **Module Group:** | ITB811-02 |
| **Team Name:** | The Fantastic Four |
| **Team Members:**  **(\*denotes the Team Leader)** | 1. CHEE BO YU (214322H)\*  2. NGEI ZHEN YANG (210891R)  3. TAN HUI XIN (212552X)  4. TRISTAN HOH JIA XU (212808Z) |

|  |  |  |  |
| --- | --- | --- | --- |
| **List of Interview Questions** | | | |
| **S/N** | **Question** | **User** | **Type of Question** |
| 1 | How will you like to browse the movie list? (by category or name) | Member | Open-Ended |
| 2 | What are the features that you would like to have for an online movie booking system? | Member | Open-Ended |
| 3 | How do you want to view your account details? | Member | Open-Ended |
| 4 | What is your preferred way of viewing your membership status? | Member | Open-Ended |
| 5 | Which security measures do you want to implement to prevent personal information from being misused? | System Administrator | Open-Ended |
| 6 | What kind of feature do you like to manage a movie list? | System Administrator | Open-Ended |
| 7 | How would you like to give access to the user? | System Administrator | Open-Ended |
| 8 | Who can access the customer’s information? | System Administrator | Open-Ended |
| 9 | How do you want the upcoming movies/ promotions to be displayed to visitors/members? | Cineplex owner | Open-Ended |
| 10 | How would you like the system to authorise the user to use it? (customer/cineplex staff) | Cineplex owner | Open-Ended |
| 11 | What kind of review feedback do you want to collect? (review from the viewer) | Cineplex owner | Open-Ended |
| 12 | Which feature do you think would help you work more efficiently? | Counter Staff | Open-ended |
| 13 | How do you want to produce the ticket to online customers? | Counter Staff | Open-ended |
| 14 | What kind of payment method do you want to have in store? (Cashless etc.) | Counter Staff | Open-ended |
| 15 | What features do you want to have to monitor the cinema? | Counter Staff | Open-ended |