**Creating Yearly Vote Module**

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name**: Creating yearly vote module | | **ID:** 29 | **Importance Level:** High |
| **Primary Actor :** System Administrator | **Use Case Type:** Detail, Essential | | |
| **Stakeholders and Interests:**  **System administrator** – who creates and manages voting module.  **User** – wo can vote and see the final result.  **Author** – wo can vote and see the final result. | | | |
| **Brief Description:**  This use case describes how the administrator create a module for annual voting of books. | | | |
| **Trigger:**  System administrator creates the voting module for annual voting of books.  **Type:**  Internal | | | |
| **Relationships:**  **Association**: System administrator  **Include**: Choosing candidates based on popularity and rating  **Extend**: -  **Generalization**: - | | | |
| **Normal Flow of Events:**   1. System administrator sorts books based on their popularity and ratings. 2. He/She chooses a specific number of top books and list them as candidates. 3. He/She updates the database with the candidate list. | | | |
| **Sub Flows: -** | | | |
| **Alternate/Exceptional Flows: -** | | | |