**Vote Management**

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name**: Following procedure | | **ID:** 28 | **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 system administrator manage the yearly vote module. | | | |
| **Trigger:**  In the last month of every year, this voting module is created manually by the system administrator.  **Type:**  Internal | | | |
| **Relationships:**  **Association**: User, Author  **Include**: Creating yearly vote module, displaying final result of yearly vote  **Extend**: -  **Generalization**: - | | | |
| **Normal Flow of Events:**   1. In the last month of every year, system administrator creates a voting module. 2. Then the sorts the candidates based on their popularity and rating. 3. And then chooses the candidates between top books in each genre. 4. When voting period is done, the administrator will load the result from database and the result will be shown to the users/authors. | | | |
| **Sub Flows:**   1. If the administrator creates the voting module:    1. Execute creating yearly vote module use case. 2. If the voting period is over :    1. Execute displaying final result of yearly vote use case. | | | |
| **Alternate/Exceptional Flows: -** | | | |