|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name** | | | Employee rejects Requests (UC06) |
| **Brief Description** | | | |
| This use case describes the steps an employee follows to reject a pending request. The employee reviews the details of the request, validates the information, and rejects it. Upon rejection, the system updates the status of the request and notifies the relevant organizer with optional comments from the employee. | | | |
| **Flow of Events** | | | |
| **Basic Flow** | | | |
| 1 | The employee views a request (UI-02). | | |
| 2 | The employee selects the "Reject" option. | | |
| 3 | The system prompts the employee to provide optional comments explaining the rejection. | | |
| 4 | The system prompts the employee to provide optional comments explaining the rejection. | | |
| 5 | The employee confirms the rejection with or without comments | | |
| 6 | The system updates the request status to "Rejected." | | |
| 7 | The system prompts the employee to provide optional comments explaining the rejection. | | |
| 8\* | The system logs the rejection action in the employee's activity history. | | |
| **Alternative Flow** | | | |
| 5a1 | The employee decides not to reject the request. | | |
| 5a2 | The system allows the employee to navigate back to the list of requests (step 4). | | |
| 6a1 | The request cannot be rejected (e.g., due to a system error). | | |
| 6a2 | The system displays an error message. | | |
| 6a3 | The use case ends. | | |
| **Preconditions** | | * The employee is authenticated in the system. * The request to be rejected exists in the system and is in "Pending" status. | |
| **Post-Conditions** | | One of the following post-conditions is going to be met in the end of UC01 execution:  Success:   * The request status is updated to "Rejected." * The organizer is notified of the rejection with optional comments. * The employee's activity history is updated with the rejection log.   Failure:   * the request status remains "Pending" if the rejection process fails or is cancelled. | |