

Daron Delvina - Use Case: FR_FS_01; FR_ADM_01

UC Name	Facility Staff Viewing Work Hours (FR_FS_01)
Summary	Facility staff members can use the system to view their work hours, ensuring they are informed about their schedules and any changes.
Dependency	None.
Actors	<ul style="list-style-type: none">● Primary Actor: Facility Staff Member
Preconditions	<ul style="list-style-type: none">● The facility staff member must have valid login credentials.● The system must have stored work hour data for the staff member.
Description of the Main Sequence	<ol style="list-style-type: none">1. The facility staff member logs into the system.2. The system authenticates the user.3. The staff member navigates to the "View Work Hours" section.4. The system retrieves and displays the work hours for the staff member.5. The staff member reviews the displayed work hours.
Description of the Alternative Sequence	<ol style="list-style-type: none">1. If the authentication fails, the system prompts the staff member to re-enter credentials.2. If no work hour data is available, the system displays an appropriate message.3. If the system experiences an error, it provides an error message and suggests retrying later.

Non functional requirements	<ul style="list-style-type: none"> • The system should load work hour data within 2 seconds. • The interface should be user-friendly and accessible on both desktop and mobile devices. • Secure authentication must be ensured to prevent unauthorized access.
Postconditions	<ul style="list-style-type: none"> • The staff member has successfully viewed their work hours. • The system logs the activity for record-keeping purposes.

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UC Name	Administrator Managing User Access (FR_ADM_01)
Summary	The administrator can manage user access, granting and revoking permissions for employees as needed.
Dependency	None.
Actors	<ul style="list-style-type: none"> • Primary Actor: Administrator
Preconditions	<ul style="list-style-type: none"> • The administrator must have valid login credentials with appropriate permissions. • The system must contain user account data.

Description of the Main Sequence	<ol style="list-style-type: none"> 1. The administrator logs into the system. 2. The system authenticates the administrator. 3. The administrator navigates to the "User Access Management" section. 4. The administrator selects an employee and updates their access permissions. 5. The system updates the access settings accordingly. 6. The administrator confirms the changes.
Description of the Alternative Sequence	<ol style="list-style-type: none"> 1. If authentication fails, the system prompts the administrator to re-enter credentials. 2. If the selected employee does not exist, the system displays an appropriate message. 3. If an error occurs, the system provides an error message and suggests retrying later.
Non functional requirements	<ul style="list-style-type: none"> • The system should process permission changes within 3 seconds. • Secure logging and audit trails must be maintained. • Only authorized administrators should have access to user management functions.
Postconditions	<ul style="list-style-type: none"> • The user's access permissions are successfully updated. • The system logs the changes for security and auditing purposes.