

ID and name : UC-1	Give a Task
Primary Actor	Manager, Employee
Description	The manager accesses the DailyTasks (the managing tasks application), views the online employees or searches them by name, selects one and assigns them a task or deletes one if fulfilled. The employee accesses the DailyTasks application to view the tasks received from the manager and if already done, to change it's status.
Trigger	Either the employee or the manager accesses the DailyTasks application.
Preconditions	PRE-1. Manager and employee already logged into DailyTasks.
Postconditions	POST-1. Any task given is saved with "accepted" status. POST-2. Task's status is constantly up to date.
Normal Flow	1.0 Manager Assigns Tasks 1. Manager asks to see all online employees. 2. DailyTasks displays list of online employees. 3. Manager searches specific employee by name. 4. DailyTasks displays the searched employee. 5. Manager selects the employee. 6. DailyTasks displays all tasks assigned to the employee and their status. 7. Manager either adds a new task or deletes an already fulfilled task by acting a button. 8. DailyTasks notifies the employee of the task given and displays the manager a message with "Task successfully placed" and a "Return button". 9. Manager acts "Return" button. 2.0 Employee Checks Tasks 1. Employee asks to see all received tasks. 2. DailyTasks displays the list off tasks with their status. 3. Employee selects a task. 4. DailyTasks displays task description. 5. Employee selects task's status. 6. DailyTasks displays "Do you want to change the task's status?" text, a "Yes" and "No" buttons. 7. Employee acts "Yes" button. 8. DailyTasks displays status options and a "Done" button. 9. Employee acts "Done" button.

Alternative Flows	<p>1.1. Place Multiple Tasks To Employee</p> <ol style="list-style-type: none"> 1. Manager asks to give another task to the same employee. 2. Return to step 1.4 of Normal Flow. <p>1.2. Place Multiple Tasks To Different Employee</p> <ol style="list-style-type: none"> 1. Manager asks to give a task to another employee. 2. Returns to step 1.2 of Normal Flow. <p>2.1. Change Multiple Task's Status</p> <ol style="list-style-type: none"> 1. Employee asks to change status to the same task. 2. Return to step 2.4 of Normal Flow. <p>2.2. Change Multiple Tasks Status</p> <ol style="list-style-type: none"> 1. Employee asks to change status to another task. 2. Return to step 2.1 of Normal Flow
----------------------	--

Exceptions	<p>1.4.E1. No employee with the specified name</p> <p>4. DailyTasks informs manager there is no employee with the given name.</p> <p>5.a. If manager adds new employee, then DailyTasks restarts use case.</p> <p>5.b. If manager deletes(fires) employee, then DailyTasks terminates use case.</p> <p>5.c. Else if manager asks to give task to another employee, DailyTasks restarts use case.</p> <p>1.5.a.E1. DailyTasks informs manager that input data is not valid</p> <p>6. Manager changes input data.</p> <p>7. DailyTasks restarts use case.</p> <p>1.7.E1 Manager deletes a task</p> <p>8. DailyTasks displays "Are you sure you want to delete task?" message and "Yes" and "No" buttons.</p> <p>9.a. If the manager selects "Yes", then DailyTask restarts use case.</p> <p>9.b. Else if manager selects "No", then DailyTasks returns to step 1.6</p> <p>1.7.E2 Manager adds a task</p> <p>8. DailyTasks displays the fields that need to be completed in order to create a task.</p> <p>9.a. Manager inputs wrong data.</p> <p>10. DailyTasks informs the manager about the wrong input data.</p> <p>11. Manager changes input data</p> <p>12. DailyTasks restarts use case.</p> <p>9.b. Manager inputs correct data.</p> <p>10. DailyTasks restarts use case.</p> <p>9.c. Manager does not want to add task</p> <p>10. DailyTasks restarts use case.</p> <p>2.7.E1 Employee acts the "No" button</p> <p>8. DailyTasks restarts use case.</p>
------------	--