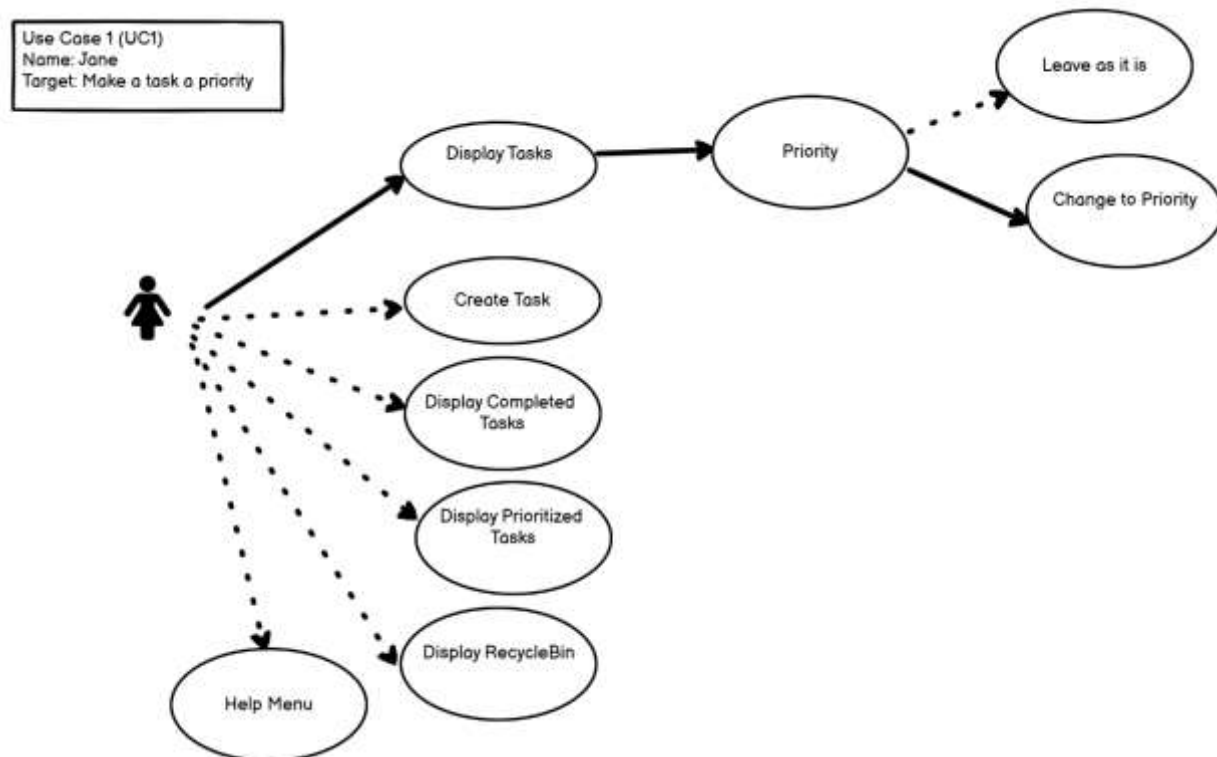


USE CASE DESCRIPTIONS

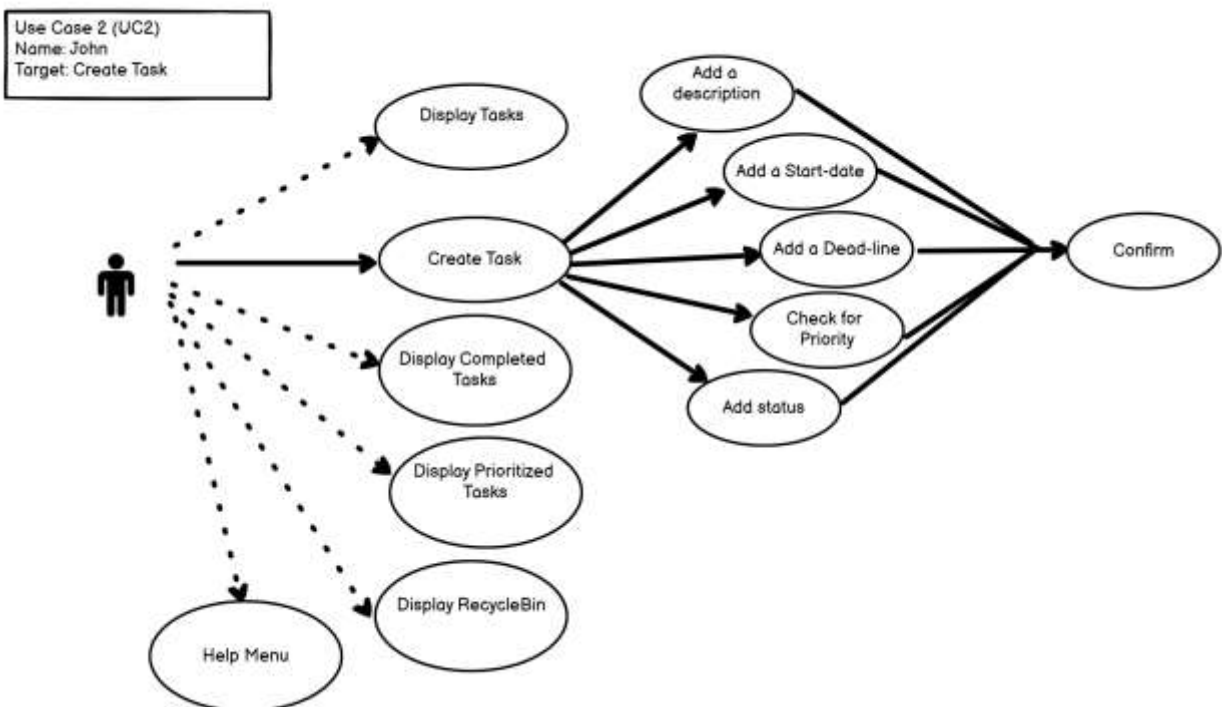
USE CASE 1

Info	Description
Goal	Make a task a priority
Trigger	The user wants to change the priority of a task
Pre-condition	The user must be connected to the database
Main cycle	<ol style="list-style-type: none"> 1. The user wants to change the priority of a task 2. The user clicks on tab "Tasks" 3. The user presses enter and the task is either changed to priority or to not be priority 4. The task data is inserted into the database, from then available in application
Successful actions	Task data is inserted into the database, from then available in application



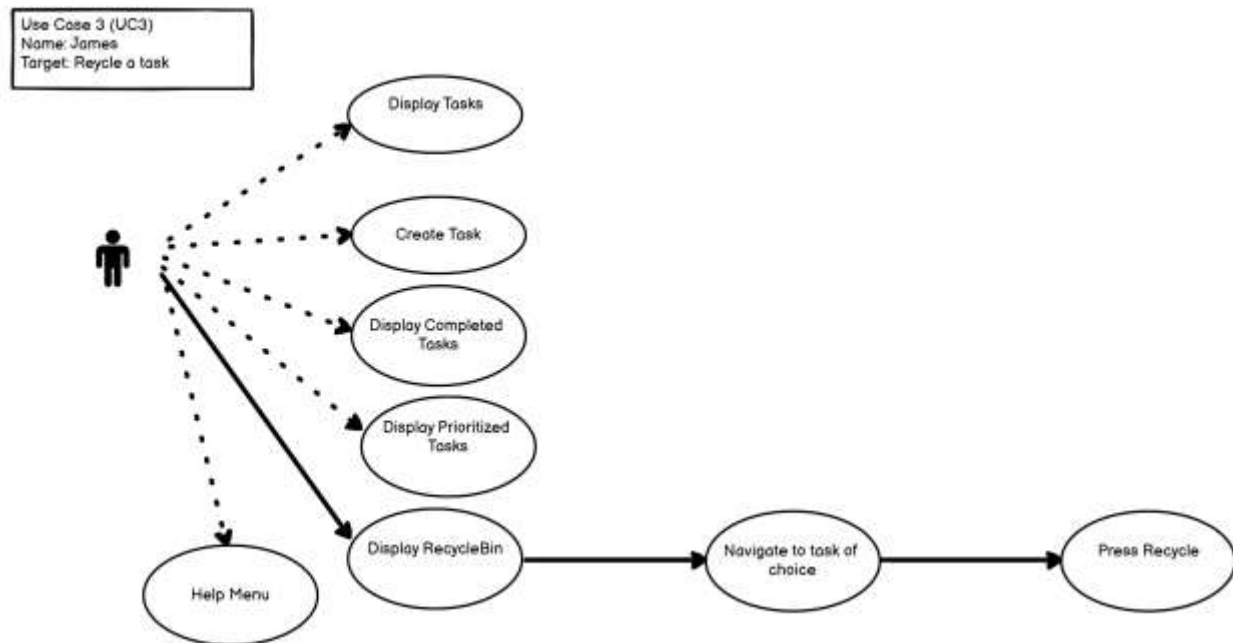
USE CASE 2

Info	Description
Goal	Create a task
Trigger	The user wants to create a task
Pre-condition	The user must be connected to the database
Main cycle	<ol style="list-style-type: none"> 1. The user wants to create a task 2. The user clicks on "Create Task" 3. The user presses adds a description 4. The user adds a start-date 5. The user adds a deadline 6. The user checks off priority if they wish 7. The user adds a status 8. The user presses confirm 9. The task data is inserted into the database, from then available in application
Successful actions	Task data is inserted into the database, from then available in application



USE CASE 3

Info	Description
Goal	Recycle task from recyclebin
Trigger	The user wants to recycle task from recyclebin
Pre-condition	The user must be connected to the database
Main cycle	<ol style="list-style-type: none"> 1. The user wants to recycle task from recyclebin 2. The user clicks on “Recyclebin” 3. The user selects the task they wish to recycle 4. The user presses «Recycle» 5. The task data is inserted into the database, from then available in application
Successful actions	Task data is inserted into the database, from then available in application



USE CASE 4

Info	Description
Goal	Edit task description
Trigger	The user wants to edit task description
Pre-condition	The user must be connected to the database
Main cycle	<ol style="list-style-type: none"> 1. The user wants to edit task description 2. The user clicks on "Tasks" 3. The user navigates to "Task" box 4. The user uses backspace, erases previous description 5. The user types in new description 6. The task data is inserted into the database, from then available in application
Successful actions	Task data is inserted into the database, from then available in application

