**User Story**

**Team Rosu**

Bobocea Iulian

Malearciuc Vladut

Povar Luminita

Ursu Florina Oana

**Contents**

[1. Preconditions 3](#_Toc150965965)

[2. User Story: To-Do List with Intuitive Interface 3](#_Toc150965966)

[2.1. Adding Activities 3](#_Toc150965967)

[2.2. Editing Activities 3](#_Toc150965968)

[2.3. Deleting Activities 3](#_Toc150965969)

[2.4. Task Classification 3](#_Toc150965970)

[2.5. Reminder 3](#_Toc150965971)

[2.6. Recurring Tasks 4](#_Toc150965972)

[2.7. Overdue Dates 4](#_Toc150965973)

[3. Postconditions 4](#_Toc150965974)

# Preconditions

The user has downloaded and installed the Malictivity app on their web browser and mobile device.

# User Story: To-Do List with Intuitive Interface

As a user who needs a reliable tool to manage tasks efficiently, I want a user-friendly to-do list application that seamlessly operates on both web and mobile platforms. The app should allow me to add, edit, and delete activities with ease, offering a customizable experience.

## Adding Activities

The user opens the Malictivity app on their preferred platform. They click the "Add Task" section. The user enters the title, description, and due date for the new task. Optionally, they set a reminder for the task.

## Editing Activities

The user opens the Malictivity app. They navigate to the list of existing tasks. The user selects the task they want to edit. They modify the task details such as title, description, due date, or reminder. The changes are saved automatically.

## Deleting Activities

The user opens the Malictivity app. They navigate to the list of existing tasks. The user selects the task they want to delete. They confirm the deletion through a prompt to avoid accidental removal. The task is removed from the to-do list.

## Task Classification

Tasks can be categorized as "Overdue," "Coming Soon," "Done," or "Canceled."

The classification should be visually distinct, making it easy for me to identify the status of each task at a glance.

## Reminder

The user opens the Malictivity app. They click the edit task for a specific task. The user sets a reminder, specifying the time interval before the task's due time.

## Recurring Tasks

The user opens the Malictivity app. They create a new task or edit an existing task to set it as recurring, specifying the time intervals for repetition. Additionally, the user sets a date when an activity becomes overdue.

## Overdue Dates

The app should allow me to set a date when an activity becomes overdue, helping me manage my workload effectively.

# Postconditions

The user has a well-organized to-do list with tasks that are easily manageable through the Malictivity app. Reminders are received promptly on both web and mobile platforms. Recurring tasks are automatically generated based on the specified time intervals.