**Title:** *"Task Manager with CRUD Operations"*

**Scenario:**

You need to build a Python-based *To-Do List* application to help users manage their tasks effectively. Each task should have a title, description, due date, and status (e.g., "Not Started," "In Progress," or "Completed"). The user should be able to create, read, update, and delete tasks as well as filter tasks by status.

**Objectives:**

1. **Task Management**:
   * Define a Task class with attributes for title, description, due date, and status (default status should be "Not Started").
   * Define a ToDoList class to manage a list of Task objects, supporting basic operations:
     + **Add Task**: Add a task to the list.
     + **Remove Task**: Remove a specific task from the list.
     + **Update Task**: Edit a task’s details (title, description, due date, or status).
     + **View Tasks**: List all tasks, with an option to filter by status.
2. **CRUD Operations for To-Do List**:
   * Implement methods to add, remove, update, and retrieve tasks from the to-do list:
     + **Add Task**: Prevent tasks with identical titles.
     + **Remove Task**: Remove a task by title.
     + **Update Task**: Change the title, description, due date, or status.
     + **List Tasks**: Display all tasks, or filter by status.
3. **Testing with Pytest**:
   * Write tests to validate each functionality:
     + Adding a task.
     + Preventing duplicate additions.
     + Removing a task.
     + Updating a task.
     + Listing tasks with and without filters.