# To-Do List App

#### Fundamental of Programming 24/25 (Sim Sze Yu)

A to-do list is one of the most popular introductory projects, widely used to demonstrate understanding of key programming concepts and build problem-solving skills. This project offers an opportunity to practice Java programming, object-oriented principles, and basic data storage solutions while working on a real-world application.

# **Project Introduction**

Time management is crucial for any student, especially for freshmen who are adjusting to university life. The goal of this project is to develop a simple To-Do List Application that will help students track and manage their tasks effectively. By building this project, students will learn key programming concepts while also creating a useful tool.

# **Project Prerequisite**

Before starting, ensure you have a strong understanding of the following topics, as they are essential for completing this assignment:

- Sorting Algorithms Implement a sorting mechanism (e.g., Bubble Sort or any other algorithm).
- Searching Algorithms Implement a searching mechanism (e.g., Linear Search or any other algorithm).
- Object-Oriented Programming (OOP) Proper usage of classes, inheritance, and polymorphism.
- Basic Database Operations Familiarize yourself with SQL commands for data manipulation.
- Input/Output Handling Reading and writing data, either from a CSV file or database.

# Outline

Project Introduction	1
Project IntroductionProject Prerequisite	1
Outline	
Basic Features (8 marks)	3
Task Creation (1 mark)	3
Task Management (½ mark)	
Task Deletion (½ mark)	4
Task Sorting (½ mark)	4
Task Searching (½ mark)	4
Recurring Tasks (1 mark)	5
Task Dependencies (2 mark)	5
Edit Task (1 mark)	7
Storage System (½ mark)	7
Data Load State (½ mark)	
Extra Features (Max 4 marks)	8
Graphical User Interface (2 marks)	8
Email Notification System (1 mark)	8
Data Analytics (1 mark)	8
Vector Search (3 marks)	9
Contact Me	10

# **Basic Features (8 marks)**

#### Task Creation (1 mark)

The application should allow users to create tasks with a

- Title
- Description
- Due Date
- Completion Status (complete / incomplete).
- Category
- Priority Level (low / medium / high)

```
=== Add a New Task ===
Enter task title: Finish Assignment
Enter task description: Complete the Java programming assignment
Enter due date (YYYY-MM-DD): 2024-10-15
Enter task category (Homework, Personal, Work): Homework
Priority level (Low, Medium, High): High

Task "Finish Assignment" added successfully!
```

# Task Management (½ mark)

Users should be able to mark tasks as completed or incomplete and update task details such as the description or due date.

```
=== Mark Task as Complete ===
Enter the task number you want to mark as complete: 1
Task "Finish Assignment" marked as complete!
```

#### Task Deletion (½ mark)

Implement the functionality for users to delete tasks from the checklist.

```
=== Delete a Task ===
Enter the task number you want to delete: 2
Task "Grocery Shopping" deleted successfully!
```

#### Task Sorting (½ mark)

Users must be able to sort tasks by due date in ascending or descending order.

Implement a sorting algorithm such as Bubble Sort, Selection Sort, or another in Java. This functionality should be independent of the SQL query.

```
=== Sort Tasks ===
Sort by:
1. Due Date (Ascending)
2. Due Date (Descending)
3. Priority (High to Low)
4. Priority (Low to High)
> 1
Tasks sorted by Due Date (Ascending)!
```

# Task Searching (½ mark)

Users are able to use the **full text search** feature in the system to search for the relevant tasks.

Implement a searching algorithm such as linear search, binary search, or another in Java. This functionality should be independent of the SQL query.

```
=== Search Tasks ===
Enter a keyword to search by title or description: Finish

=== Search Results ===
1. [Incomplete] Finish Assignment - Due: 2024-10-15 - Category: Homework - Priority: High
```

#### Recurring Tasks (1 mark)

Add an option for users to create recurring tasks (e.g., daily, weekly, monthly).

The system should automatically create new tasks when one recurrence is completed.

```
=== Add a Recurring Task ===
Enter task title: Weekly Report
Enter task description: Submit the weekly progress report
Enter recurrence interval (daily, weekly, monthly): Weekly
Recurring Task "Weekly Report" created successfully!
```

#### Task Dependencies (2 mark)

Users should be able to link tasks, marking one as dependent on another. (Multiple Dependencies and Nested Dependencies are possible!)

```
=== Set Task Dependency ===
Enter task number that depends on another task: 3
Enter the task number it depends on: 1
Task "Project Submission" now depends on "Finish Assignment."
```

In some cases, certain tasks depend on the completion of other tasks. For example, if you have a project that consists of several smaller tasks, one task might need to be completed before another can begin. This is known as a **task dependency**.

#### **How Task Dependencies Work:**

- A "dependent task" is one that cannot be started until another "preceding task" has been marked as complete.
- For instance, if Task B depends on Task A, Task A must be completed before Task B can be started.

#### Rules for Task Dependencies:

- 1. When a user tries to mark a dependent task as "complete" while its preceding task is still "incomplete," the system should not allow it. Instead, a warning message will be displayed.
- 2. If a dependent task is attempted to be marked as complete without following the dependency order, the system will give an error message to remind the user of the dependency.

- 3. A cycle of dependencies is not allowed! Tips: Use slow and fast pointers to detect cycle
  - Task A depends on Task B
  - Task B depends on Task C
  - Task C depends on Task A

#### Warning Messages:

- If the user attempts to mark a dependent task complete before its preceding task, show a warning like:
  - Warning: Task "Task B" cannot be marked as complete because it depends on "Task A". Please complete "Task A" first.

#### **Example Scenario:**

- 1. Task A: "Complete research for the project" (Preceding task)
- 2. Task B: "Write project report" (Dependent task)

If the user tries to complete Task B before completing Task A, the system should prevent the action and display the warning.

```
=== View All Tasks ===

1. [Incomplete] Task A: Complete research - Due: 2024-10-12

2. [Incomplete] Task B: Write project report - Due: 2024-10-15 (Depends on Task A)
```

```
=== Mark Task as Complete ===
Enter the task number you want to mark as complete: 2

Warning: Task "Write project report" cannot be marked as complete because it depends on "Complete research." Please complete "Complete research" first.

=== Mark Task as Complete ===
Enter the task number you want to mark as complete: 1

Task "Complete research" marked as complete!

=== Mark Task as Complete ===
Enter the task number you want to mark as complete: 2

Task "Write project report" marked as complete!
```

#### Edit Task (1 mark)

Users are able to select which task to edit for the information. <u>Task Dependencies (2 mark)</u> function can be added here.

```
=== View All Tasks ===
1. [Incomplete] Task A: Complete research - Due: 2024-10-12
2. [Incomplete] Task B: Write project report - Due: 2024-10-15 (Depends on Task A)
```

```
=== Edit Task ===
Enter the task number you want to edit: 1
What would you like to edit?
1. Title
Description
Due Date
4. Category
5. Priority
6. Set Task Dependency
Cancel
> 2
Enter the new description: Complete literature review
Task "Complete research" has been updated to "Complete literature review."
=== View All Tasks ===
1. [Incomplete] Task A: Complete literature review - Due: 2024-10-12
2. [Incomplete] Task B: Write project report - Due: 2024-10-15 (Depends on
Task A)
```

## Storage System (½ mark)

Store tasks in a database (preferably SQL-based), or alternatively, in a CSV file.

#### Data Load State (½ mark)

The fetched data should be converted and loaded as an object (Refer to OOP for more information). *Hints: A Class of Task should be created.* 

# **Extra Features (Max 4 marks)**

#### **Graphical User Interface (2 marks)**

Create a simple GUI using JavaFX, Java Spring, or HTML (with no JavaScript). This GUI should allow users to:

- Add new tasks.
- View tasks in a list.
- Sort tasks using buttons for ascending/descending order.
- Mark tasks as complete.
- Delete tasks.

The design doesn't need to be complex, but it should be functional and user-friendly.

## **Email Notification System (1 mark)**

Implement an email notification system that alerts users when a task's due date is approaching. For example:

- Send an email reminder when a task is due within 24 hours.
- Use any email API or JavaMail for sending emails.

Provide configuration options for the user to input their email address.

```
=== Email Notification ===
Sending reminder email for task "Finish Assignment" due in 24 hours.
```

## **Data Analytics (1 mark)**

Implement a simple analytics dashboard to show the users statistics such as:

- Number of tasks completed vs. pending.
- Task completion rate over time.
- Categorized task summary.

```
=== Analytics Dashboard ===
- Total Tasks: 10
- Completed: 5
- Pending: 5
- Completion Rate: 50%
- Task Categories: Homework: 3, Personal: 5, Work: 2
```

#### **Vector Search (3 marks)**

Vector Search feature, which allows users to search for tasks based on semantic similarity rather than exact keyword matches. For example, searching for "assignment" could return results like "homework," "project," or "task," if these words are semantically related in the context of task descriptions.

#### **Steps to Implement Vector Search:**

#### 1. Generate Embeddings:

You will need to convert task descriptions into vector embeddings. Embeddings are mathematical representations of words that capture their semantic meaning.

To achieve this, you can use a pre-trained word embedding model such as Word2Vec or BERT to generate vectors from task descriptions.

Java libraries like **deeplearning4j** can be used for this. Or you can find any **Hugging Face Inference API** which is suitable such as <u>sentence-transformers/all-MiniLM-L6-v2</u> to create embedding for your tasks.

Store the generated embeddings in your database alongside the task descriptions.

#### 2. Database Integration:

Modify your database schema to store embedding vectors as part of each task's data. Embedding vectors can be stored as arrays of floating-point numbers.

#### 3. Querying with Vector Search:

When a user inputs a search query, convert the query into a vector using the same embedding model.

Compare this vector with the stored task embeddings to find the most similar tasks.

Implement a cosine similarity function to calculate the similarity between the query vector and task vectors. The closer the similarity score is to 1, the more semantically related the tasks are.

#### 4. Return Search Results:

Sort the results based on similarity and return the most relevant tasks to the user.

#### === Search Tasks ===

Enter a keyword or phrase to search tasks: assignment

#### === Vector Search Results ===

- 1. [Incomplete] Submit Homework Due: 2024-10-12 Category: Homework
- 2. [Incomplete] Finish Project Due: 2024-10-15 Category: Work

# **Contact Me**

If you need more clarifications about this assignment, can contact me **Sim Sze Yu**, through

- WhatsApp (+6012-421 5981)
- Email (23005023@siswa.um.edu.my)

Feel free to connect with me in LinkedIn (<a href="https://www.linkedin.com/in/szeyusim/">https://www.linkedin.com/in/szeyusim/</a>)