To-do list application (Java Assignment)

**Basic**

-Simple and clear user interface (if windows included), which can make it fast to Add and organize & deletion tasks.

-Set the time and date that you want to execute the task, and the system will notify the user before 30 minutes.

-Remind the user about self-imposed deadlines (Reminder / Due date tracking)

-Task completion and progress tracking

-Notes and attachments (comment)

- Provide a calendar feature that can do references

- Categorize and label

- Task progress export.

**Advanced**

-Repetition on often tasks (EXP: gym, study, feed the pets etc)

-Subtask feature (Exp: A small task like buy vege and fuits inside a larger main task of go to supermarket)

-Priority Level

-Providing Gannt Chart on their progress. Exp: Analyze how much time they use to finish a study task.

-Give extra information on drinking water/ eating healthier tasks. For example, provide information about what will be affected if the user only drink 50ml per day (Their Kidney functionality will be degrade)

-Customize task workflow which can be “To do”, “In progress”, and “Complete”, if is in progress, can add Pomodoro Technique Integration (25 minutes of focusing the work, and 5 minutes to rest)

-Security and Encryption (Using ID and Password) – Use dead loop

-Drag and Drop Functionality

-Setting features (Text size, colour, and etc)

-Dark mode option

**Questions**

-Must use animation? (Window like snake game and dinosaur)

-Scoring Rubric (based on what?)

-Showcase?