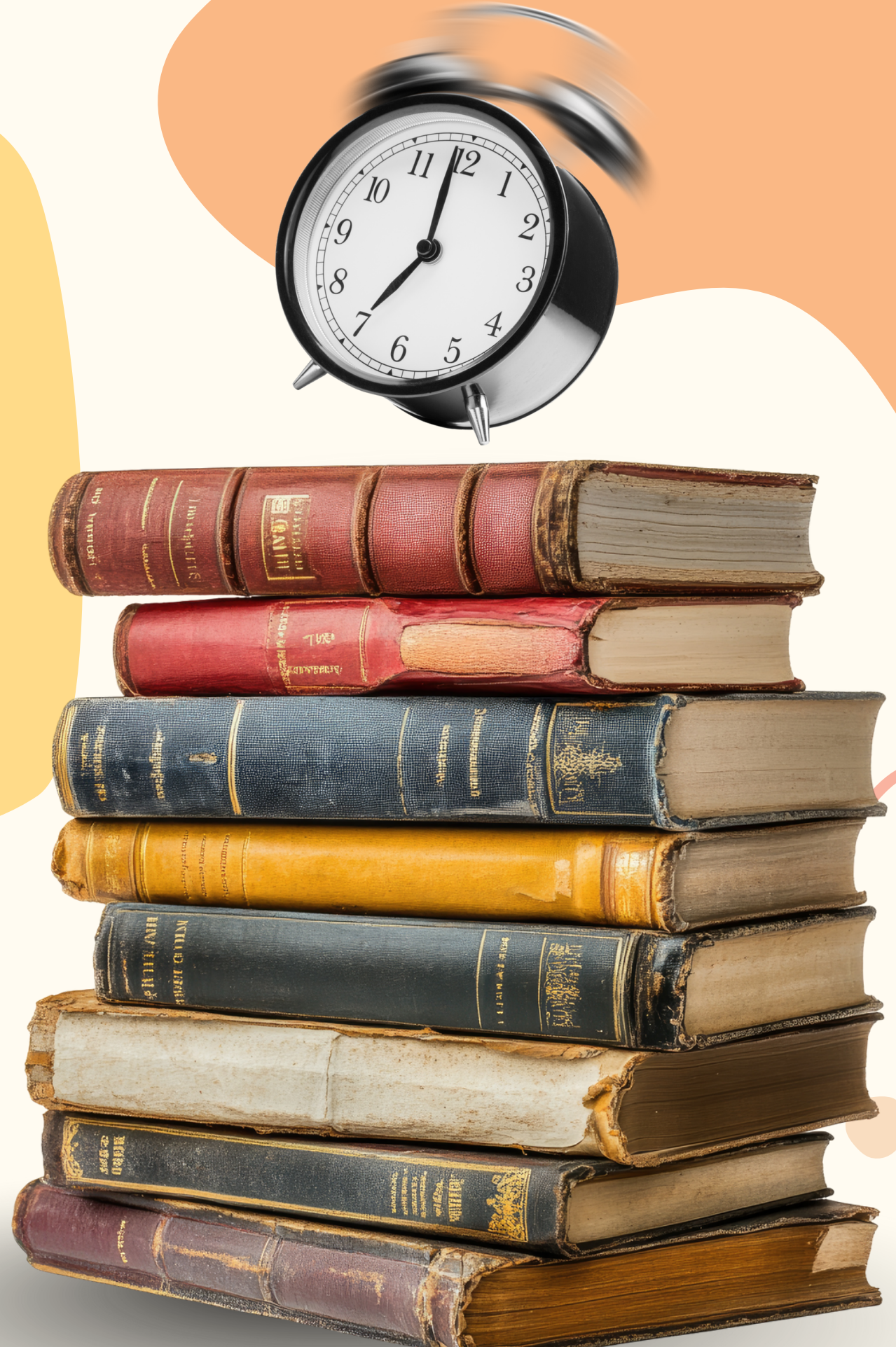


# TO DO TASK: TASK REMINDER AND ORGANIZER

By : Madera & Madriaga



# OUR TEAM



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# PROBLEM STATEMENT

Many students struggle to balance their academic work, extracurricular activities, and personal responsibilities. Without an organized system for managing daily tasks, they often miss deadlines and lose productivity.

This project aims to solve this problem by creating a task reminder and organizer website/program that helps users organize their schedules, set priorities, and manage their time effectively.



# OBJECTIVES

- To design and develop a user-friendly reminder website/program that allows users to add, edit, and track tasks and events efficiently.
  - To create an intuitive and visually simple task-organizing website/program that helps students manage their responsibilities efficiently by allowing them to add, modify, and track daily tasks with minimal steps.
  - To implement a lightweight and reliable task manager that can store, search, and filter tasks quickly, ensuring smooth performance even as the number of tasks increases.



# OBJECTIVES

- To promote better time management and productivity among students, aligning with educational goals of discipline and responsibility.
- To finalize and present the completed project by the end of the 4th quarter, following scheduled phases for design, development, and refinement.
- To complete the development and testing of the website/program within the school year using accessible tools such as Python with Programiz.



# FEATURES

- **Task Manager** – Allows users to add, edit, and delete their daily tasks. Each task can include a title, description, and due date.
- **Task Editing and Updating** – Enables users to modify existing tasks if deadlines or priorities change.
- **Search and Filter Function** – Lets users find tasks by keywords, categories, or dates for easy navigation.



# EXAMPLE OUTPUT

\*~Menu~\*

1. Add new task
2. Delete tasks
3. Search tasks
4. Modify tasks
5. End

Enter choice: 1

Task Name: CS Assignment

Description: SG 6 Assessment, submit on [khub](#)

Due Date: 05/12/25

Task Added!

\*~Menu~\*

1. Add new task
2. Delete tasks
3. Search tasks
4. Modify tasks
5. End

Enter choice: 2

Task Name: CS Assignment

Task Removed!

\*~Menu~\*

1. Add new task
2. Delete tasks
3. Search tasks
4. Modify tasks
5. End

Enter choice: 3

Task Name: Algebra Assignment

Task Name: Algebra Assignment

Description: Test Your Understanding, submit on [khub](#)

Due Date: 30/11/25

Task Found!

# EXAMPLE OUTPUT

```
*~Menu~*
1. Add new task
2. Delete tasks
3. Search tasks
4. Modify tasks
5. End

Enter choice: 4

Task Name: Algebra Assignment

Task Name: Algebra Assignment

Description: Test Your Understanding, 1 whole sheet

Due Date: 15/12/25

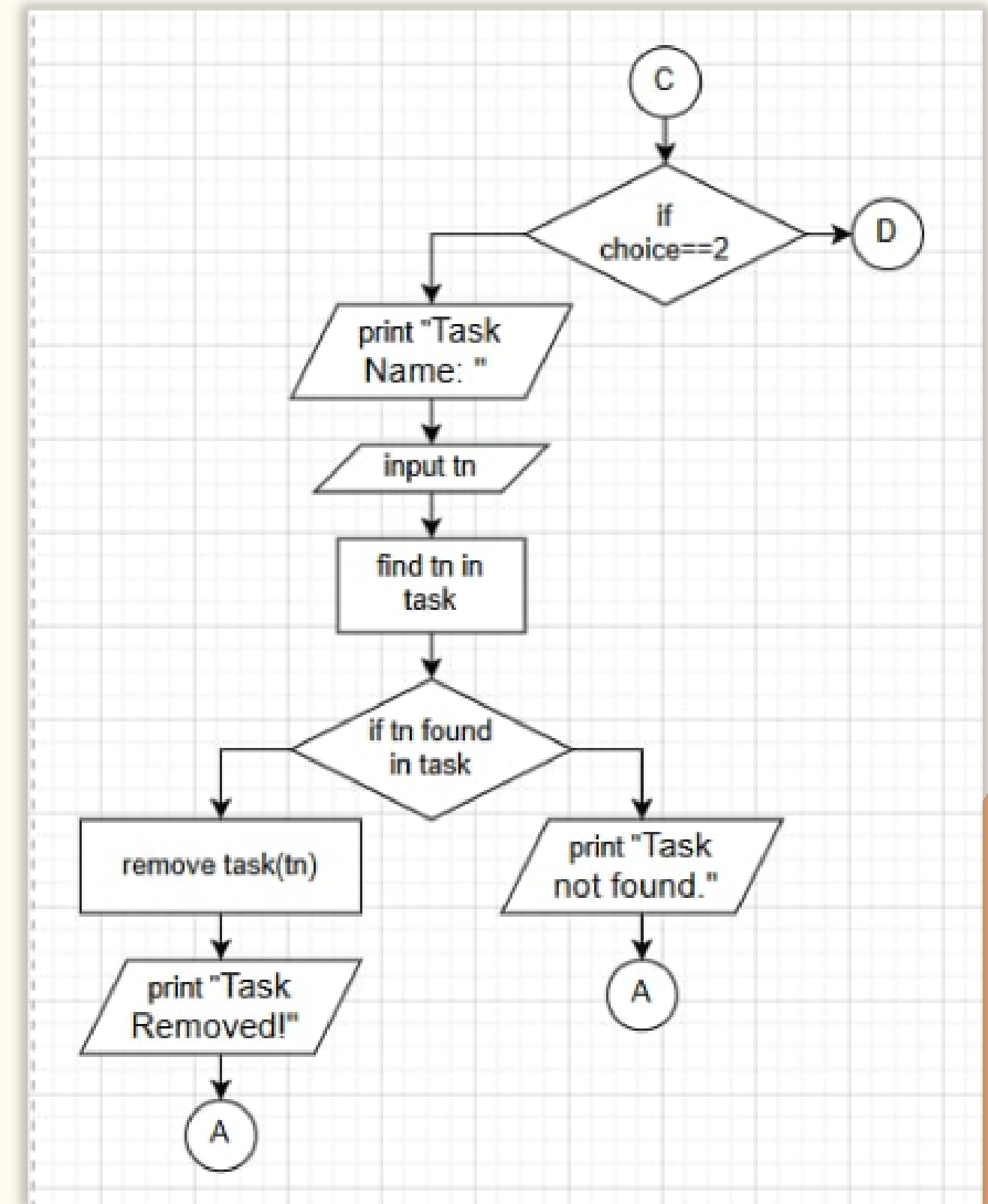
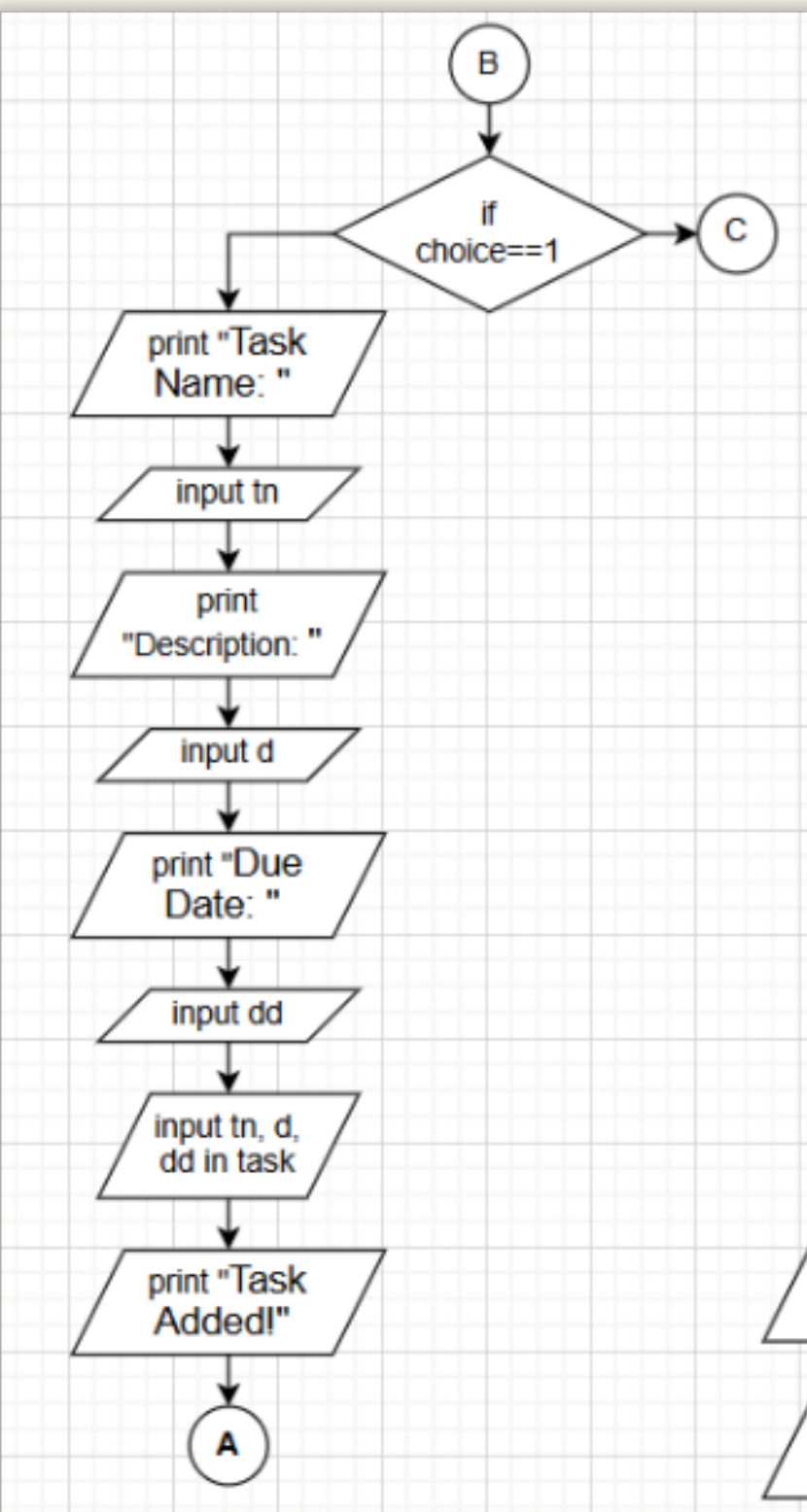
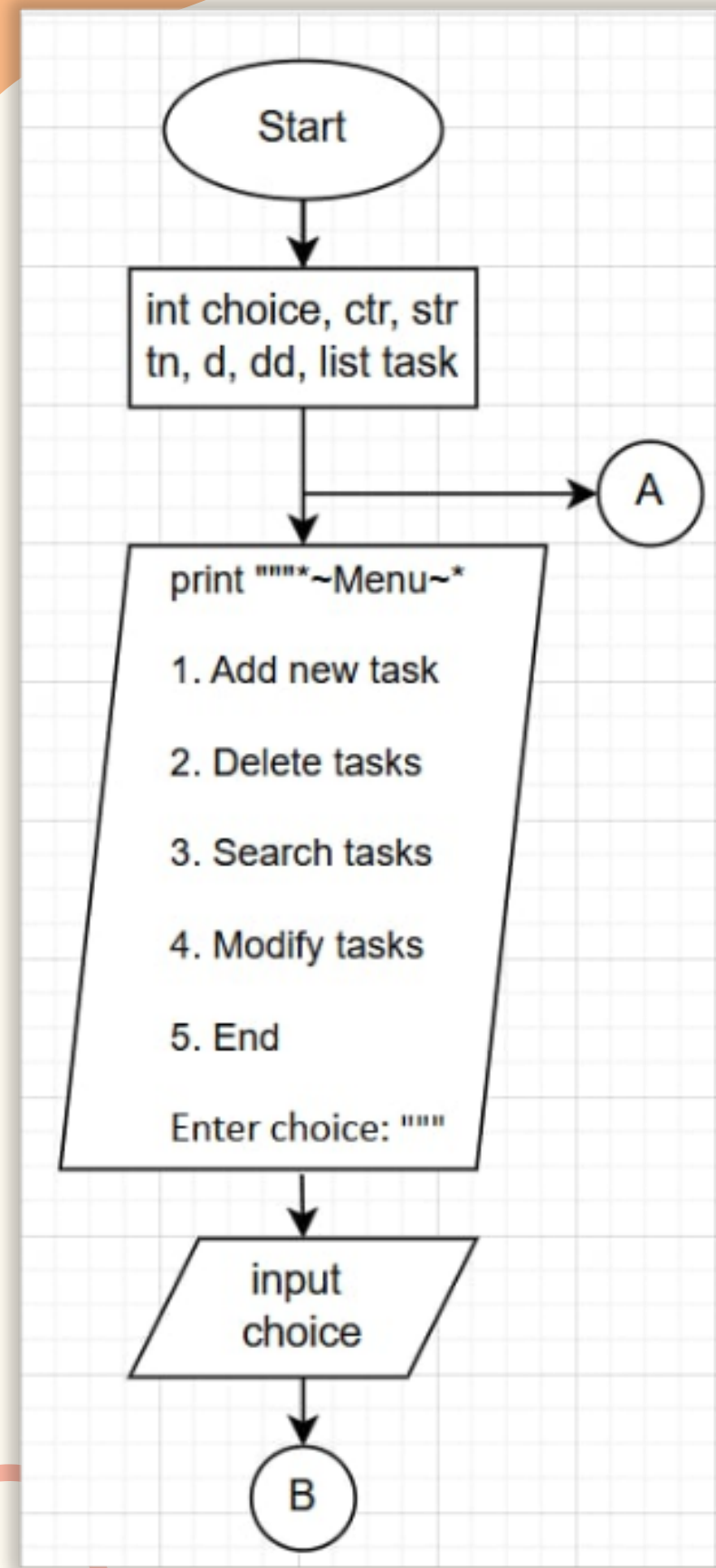
Task Modification Saved!
```

```
*~Menu~*
1. Add new task
2. Delete tasks
3. Search tasks
4. Modify tasks
5. End

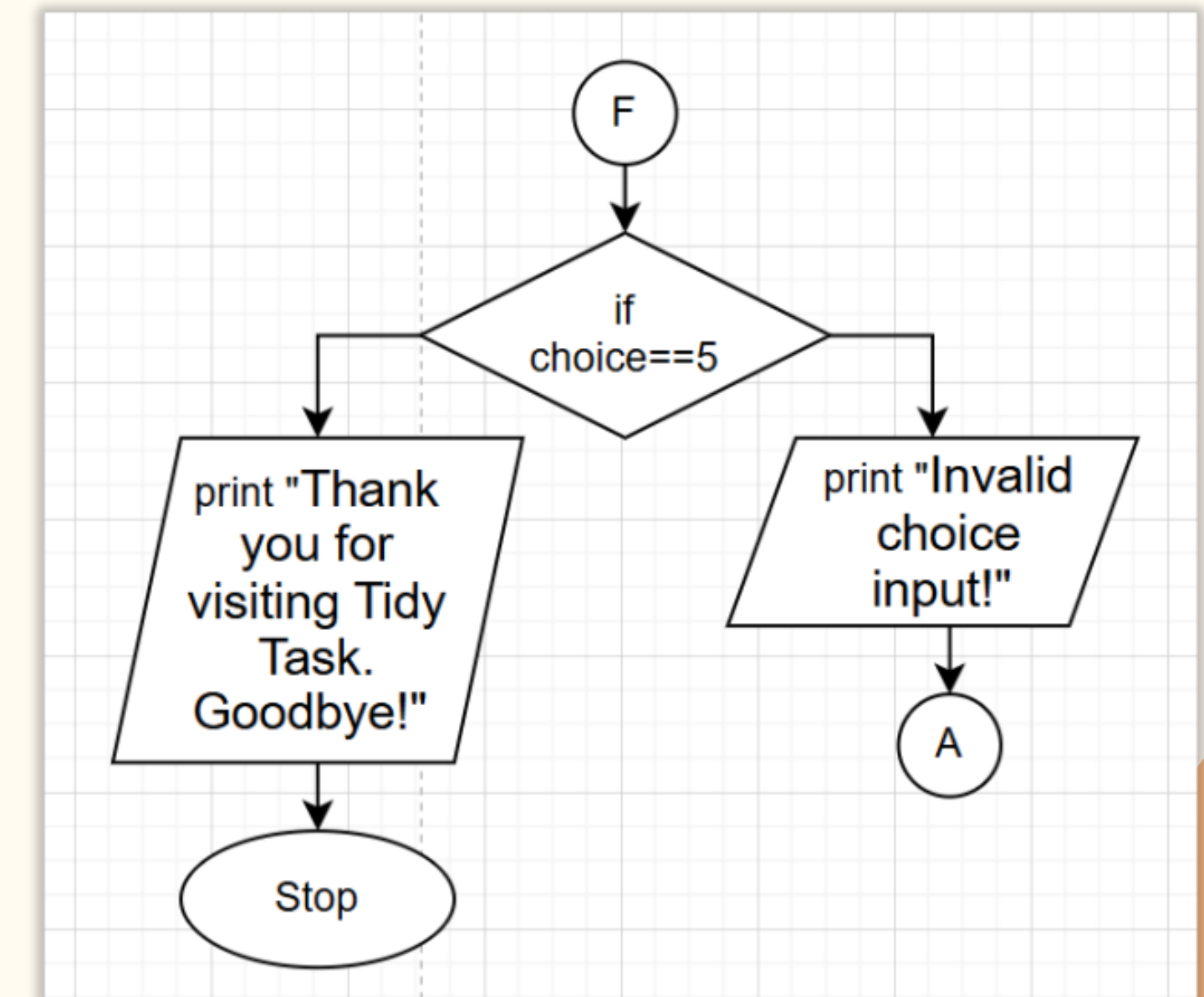
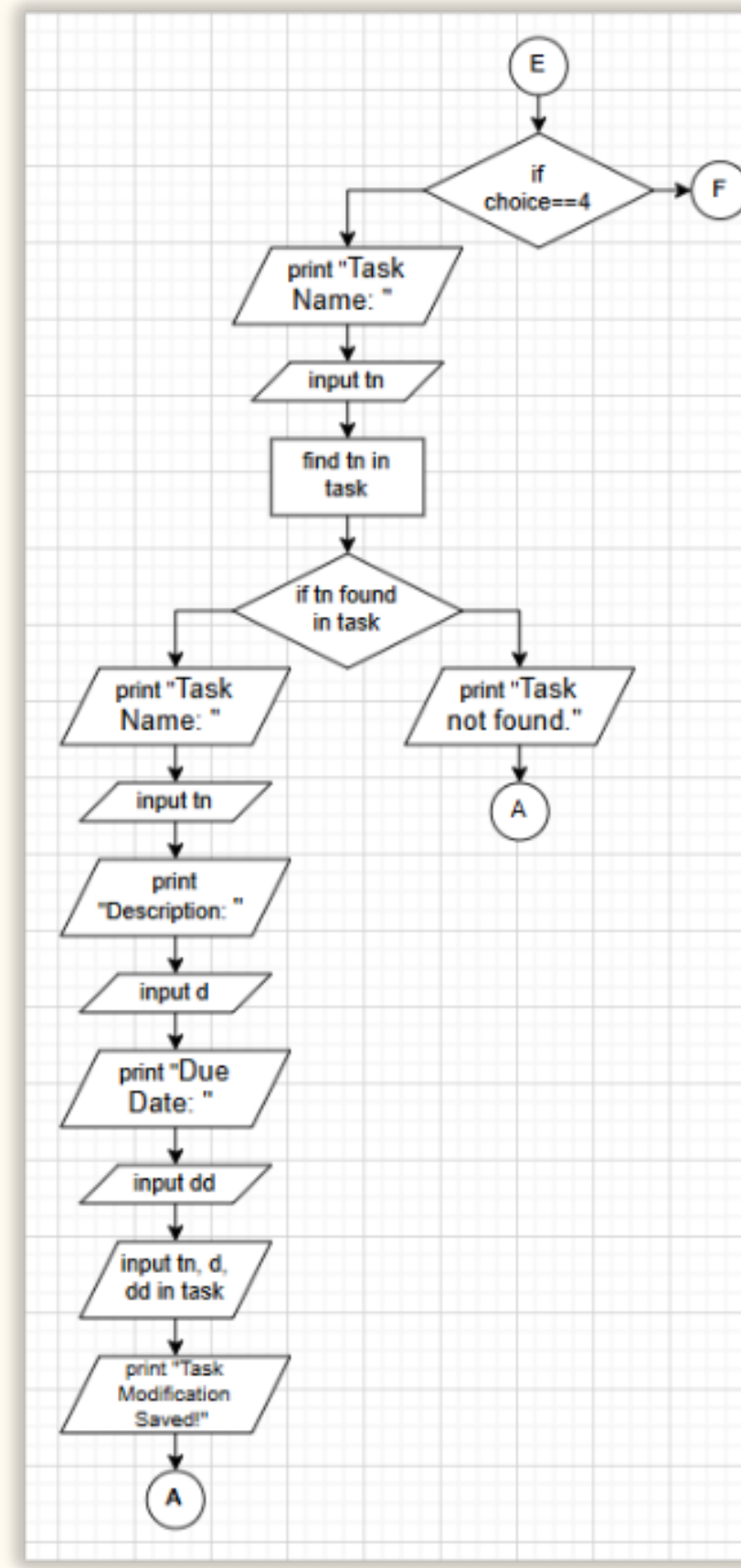
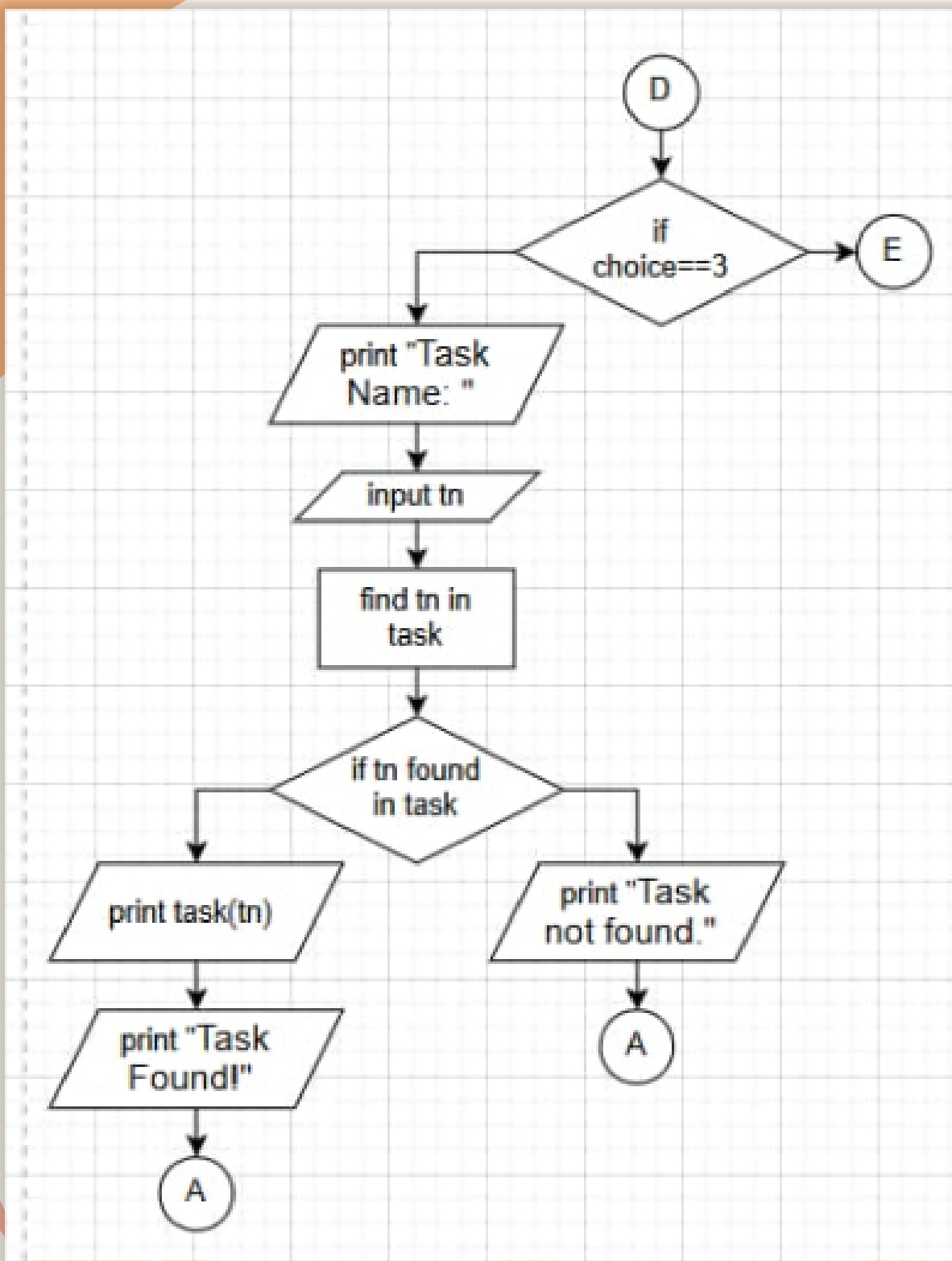
Enter choice: 5

Thank you for visiting Tidy Task. Goodbye!
```

# FLOW CHART



# FLOW CHART



THANK  
YOU!!

