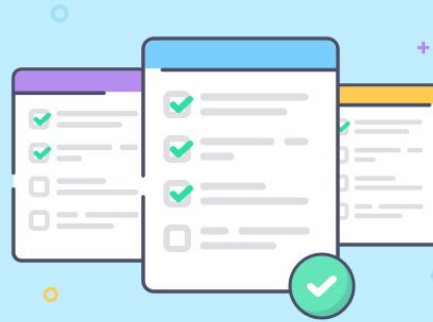


Taskmaster

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Problem Statement:

The problem: Task Management

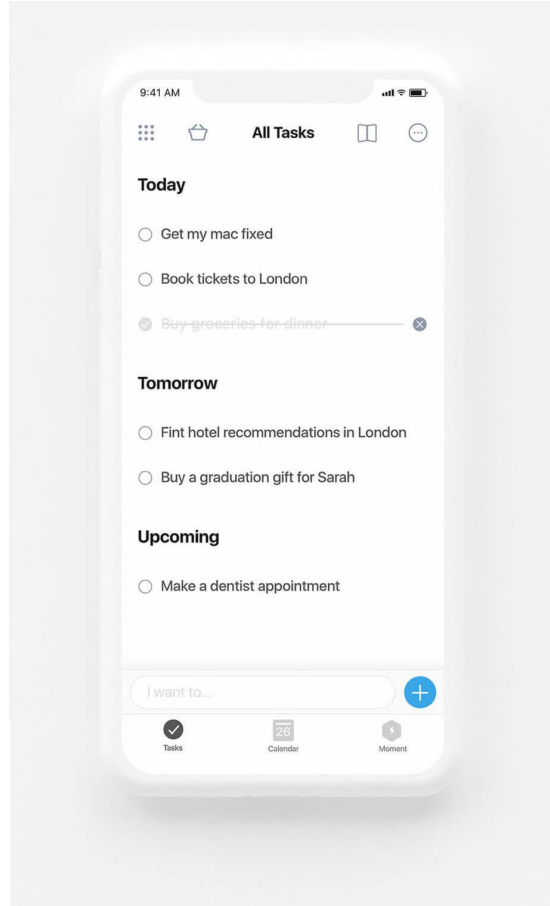
- Volume: An abundance of tasks to manage
- Organization: Difficulty in keeping tasks organized
- Overwhelm: Feeling overwhelmed by the workload

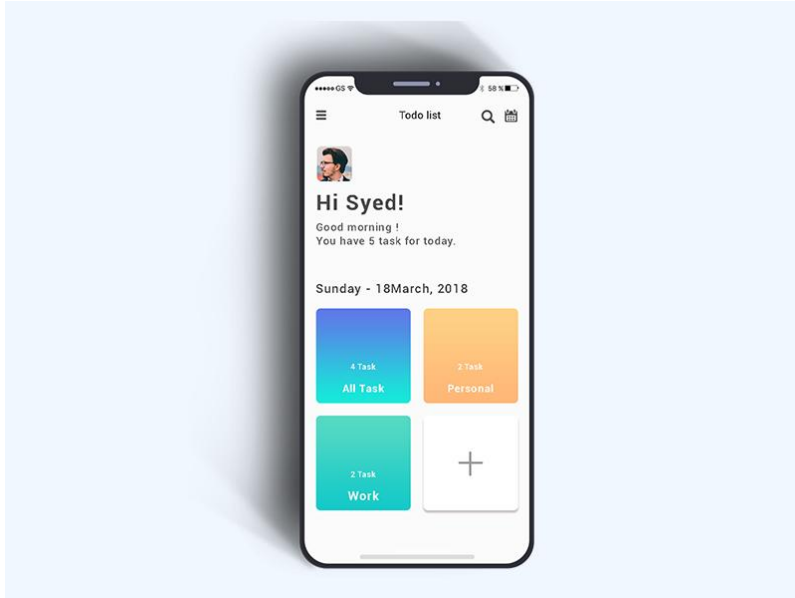


Proposed Solution:

Our solution: TaskMaster - All-in-One Task Management Solution

- Streamlined Prioritization:
 - Easily identify and focus on high-impact tasks.
- Seamless Organization:
 - Keep your tasks and projects neatly organized.
- Stress-Free Workload:
 - Manage your tasks without feeling overwhelmed.





Relation to Project Goal:

Boosting Productivity

- Enhanced Efficiency: Our solution supercharges task management.
- Productive Workflows: Streamlining your daily tasks.
- Empowering Users: Giving you the tools to excel.

Applying Software

- User-Centric Design: Crafted with your needs in mind.
- Robust Architecture: Built to handle your demands.
- Seamless Experience: Ensuring every interaction is effortless.

To-Do List

Tasks

☒ Wash the car

☒ Do the dishes

☐ Walk the dog

✕

✕

✕

New Task

ADD

Use Case:

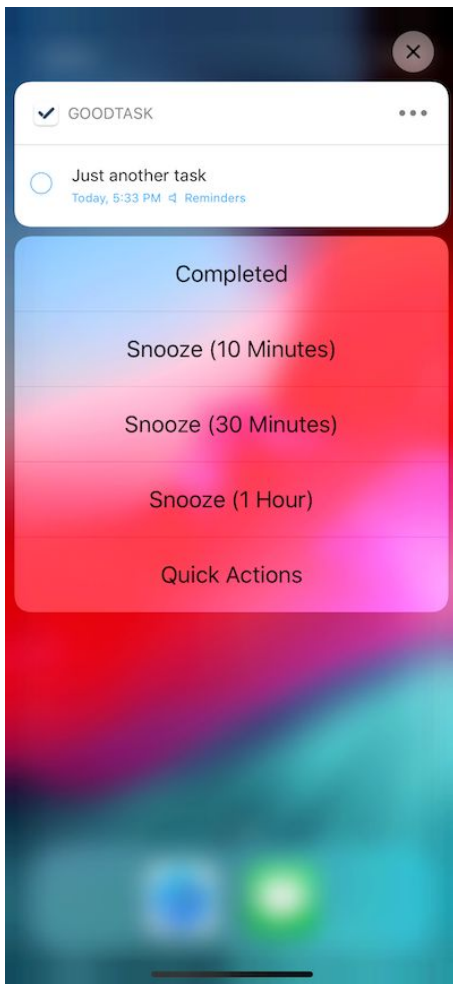
Create a Task:

1. Preconditions

User must have a TaskMaster account.

2. Main Flow

- User clicks "Create Task" button
- User provides task details (title, description, due date, priority) [S2].
- TaskMaster saves the task [S3].
- User receives a confirmation notification [S4].



Use Case Pt 2:

3. Subflows

[S1] User navigates to the task creation screen.

[S2] User fills in task details.

[S3] TaskMaster stores the task in the user's task list.

[S4] User gets a notification acknowledging the task creation.

4. Alternative Flows

[E1] User cancels the task creation.

Q & A