

Problem Scenario

IB Diploma students are required to manage multiple academic and non-academic responsibilities simultaneously, including subject coursework, Internal Assessments, CAS activities, and personal commitments. Therefore, creating a complex workload that many students often struggle to organize effectively.

At the moment, students would rely on tools such as handwritten planners, basic calendar application, or simple to-do lists. Although these methods might have worked in the past, they lack integration and do not provide meaningful insights into how time is distributed across tasks. As a result, students will often have poor time allocation, missed deadlines, and increased stress levels.

This problem would exist within the IB school environment, particularly, among high school students undertaking the Diploma. Additionally, inefficient time management can negatively impact academic performance and overall well-being, making this a significant issue that would require an effective solution

Computational Context

This solution would fall within the field of task management systems and data driven productivity tools; this would incorporate; database management for structured data(tasks, deadlines, categories), algorithmic processing(sorting and prioritization), data visualization(graphs and reports).

Propose Solution

A task management and time tracking application that will be developed to help IB students organize and analyze their workload, in order to reach a balance between school and home. This solution will include: a graphical user interface, a database to store tasks and time records, algorithms to prioritize tasks based on urgency and importance, and data visualization tools to display time usage.

Success Criteria

1. Users can create, edit, and delete tasks with deadlines and categories
2. The systems automatically prioritizes tasks based on urgency and importance
3. Users can track time spent on different activities
4. The systems would general visual reports showing time distribution
5. User are able to view a clear schedule of upcoming tasks
6. The system identifies workload imbalance,(too much time on one subject)
7. The interface is user-friendly and allow efficient navigation