

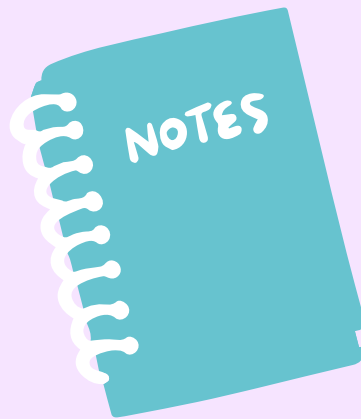


BUILDING AN EFFECTIVE PERSONAL STUDY PLANNER

Algorithm Artists

WHY DO WE NEED A STUDY PLANNER?

We need a system to organize studying effectively.



Main Points:

Students feel overwhelmed

Poor time management

Lack of consistency

Forgetting previously learned material

GOAL OF THE PLANNER

Goal = Study smarter, not just harder

Organize study time

Improve long-term
memory

Increase productivity

Reduce stress

Track progress

WHAT WE ARE BUILDING

Not just a calendar – a full system



Goal setting

Defines what the student wants to achieve in the long term and gives direction to the whole study plan



Task scheduling

Breaks goals into smaller tasks and organizes them into a clear plan of what needs to be done.



Time management

Allocates specific time periods for each task to ensure studying is structured and realistic.



Progress tracking

Monitors completed tasks and performance to show improvement and identify weak areas.

CORE STRUCTURE

1. Long-term goals → define direction
2. Weekly plans → organize content
3. Daily plans → manage time
4. Tasks → perform actions
5. Revision → reinforce learning
6. Progress tracking → measure results



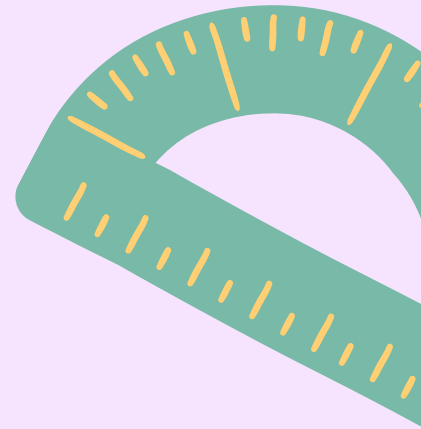
LONG-TERM GOALS

Break big goals into smaller parts

Define main objectives

Example:

- Finish Probability course
- Learn algorithms





WEEKLY PLANNING

Connecting Goals to Actions

Divide goals into weekly topics

Balance workload

Include:



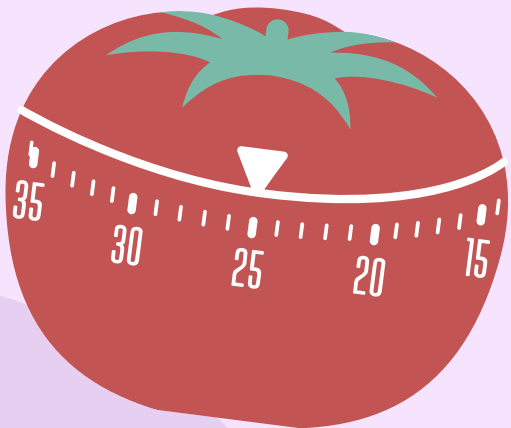
Study: Learning new material



Practice: Practicing problems



Revision: Reviewing previous topics



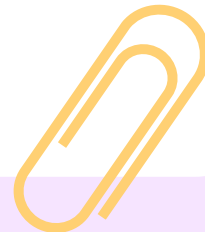
DAILY PLANNING

Plan Each Day

Use time-blocking

Example:

- 10:00–11:00 → Theory
- 11:15–12:00 → Practice
- 18:00 → Review





PROGRESS TRACKING

Measure Your Work



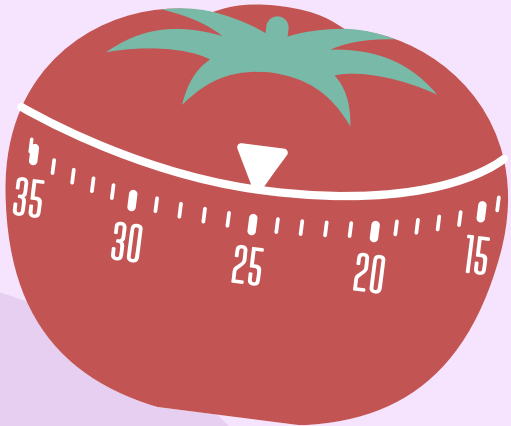
Checkboxes ☒



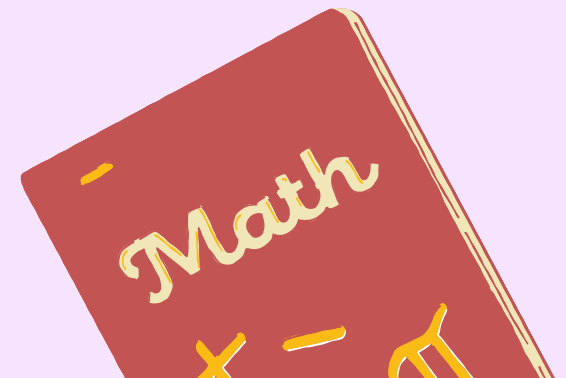
Completion %



Notes on weak areas

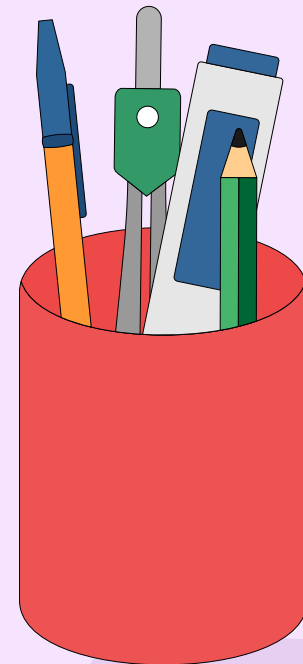
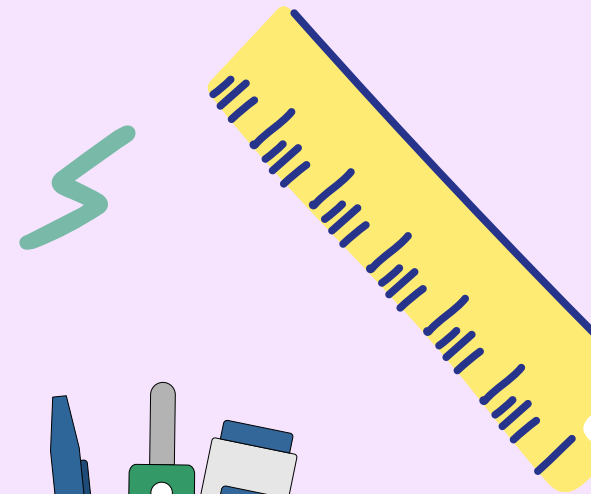


UML DIAGRAM



TECHNICAL SIDE

1. Web development techniques → build user interface with JavaScript(HTML, CSS)
2. Backend logic → manage system functionality(Node.js).
3. Database concepts → store and organize data with MySQL.
4. UI/UX design → ensure usability and clarity
5. System design → connect all components. Design Patterns such as MVC, Singleton Pattern, Observer and Factory Patterns.



DESIGN PATTERNS

Singleton pattern

Composite pattern

Observer pattern

Strategy pattern

Factory pattern

COMMON MISTAKES

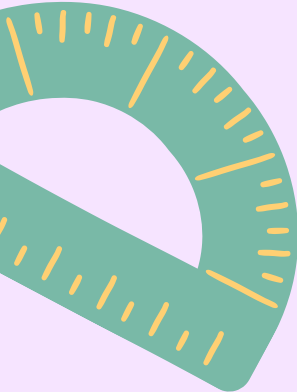
What to Avoid:

Overloading schedule

Setting unclear or
vague goals

No revision

Not tracking
progress



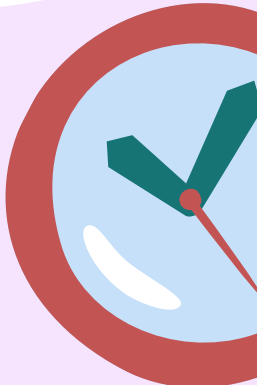
FINAL RESULT

What does the system achieve?

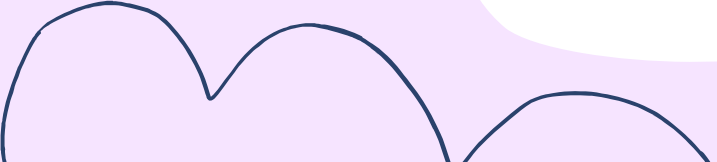


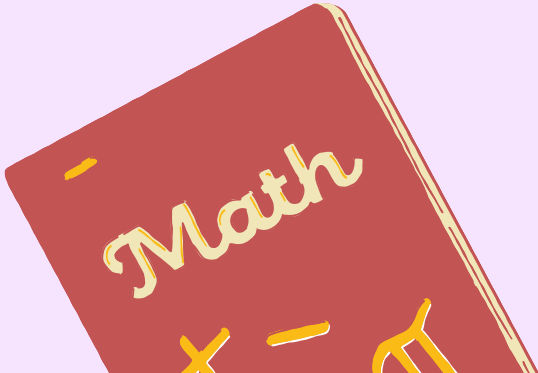
Organized
study process

Better time
management



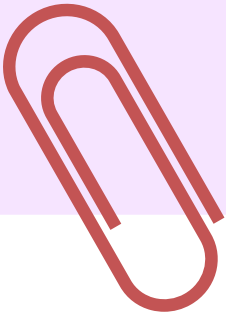
Improved learning
outcomes





CONCLUSION

A perfect study planner is not the most complex one – it is the one that is simple, clear, and used consistently.



**THANK YOU FOR
YOUR
ATTENTION!**