

The three selected ideas are:

- Assistant to prioritize subjects during exam time.
- Personal study style analysis and personalized recommendations.
- Choosing the best study method for each subject.

Sara

engineering

I have 5 completely different subjects, some of which are theoretical and some of which are practical.

Theoretical engineering subjects such as mathematics require a lot of time due to practicing solving problems.

Practical subjects do not require much time. They only require me to write reports and lab results.

Sometimes I study math for 3 hours and my achievement in understanding and comprehension is zero.

When I have two exams, one practical and the other theoretical, I get confused about which subject to start studying, which wastes time while I'm just thinking.

I feel that studying at night is better, but I am not sure.

When I finish the theoretical subjects, I rest before starting the practical subjects. That is, I waste time and there is no effort in the practical subjects that do not require anything. Therefore, I postpone the practical subjects.

hasan

medicine

In medicine, there are many preservation materials, or perhaps I can say most of them.

Anatomy is different from biochemistry. Anatomy is a visual subject, while chemistry is equations.

The number of hours required for each subject cannot be predicted.

I can't figure out how to divide my time or even when I should start - morning or evening.

I don't think I'm good at memorization or adopting it as my study method.

rita

business management

Most of the subjects depend on solving problems and equations.

The accounting method is based on memorizing laws and applying them only.

Marketing is about projects and I need to understand a lot of concepts to apply them in projects.

When I study statistics or subjects that involve calculations, I feel as soon as I finish that I was in a battle, not studying.

I don't know the right time for me to study. Should I study in the morning or evening? When am I most focused?

I always prefer marketing to statistics because of its many projects, although I always feel that I should start studying statistics for the exams because of its rules.

ahmad

Law student

Every law subject has its own style, no matter how similar the subjects are. You will fall into the trap of similarity on the night of the exam.

Should I start memorizing or do I need to understand the material to be able to memorize it?

The stock of materials is large during exam time, meaning there may be up to nine exams.

I am not good at arranging my priorities and coordinating my life affairs with the university

Some subjects require me to memorize the exact text, and I find this impossible unless I copy a lot, unlike my friend.

Subject-Specific Study Methods

The methods of studying subjects vary for each major.

I have 5 completely different subjects, some of which are theoretical and some of which are practical.

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Time Allocation Uncertainty

Inability to determine how much time each subject needs

The number of hours required for each subject cannot be predicted.

Sometimes I study math for 3 hours and my achievement in understanding and comprehension is zero.

Theoretical engineering subjects such as mathematics require a lot of time due to practicing solving problems.

I am not good at arranging my priorities and coordinating my life affairs with the university

Exam Priority Decision

Difficulty deciding which subject to start with when there are multiple exams

Every law subject has its own style, no matter how similar the subjects are. You will fall into the trap of similarity on the night of the exam.

When I have two exams, one practical and the other theoretical, I get confused about which subject to start studying, which wastes time while I'm just thinking.

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When I finish the theoretical subjects, I rest before starting the practical subjects. That is, I waste time and there is no effort in the practical subjects that do not require anything. Therefore, I postpone the practical subjects.

I always prefer marketing to statistics because of its many projects, although I always feel that I should start studying statistics for the exams because of its rules.

Personal Study Time Optimization

Not knowing the optimal time to study according to personality

I can't figure out how to divide my time or even when I should start - morning or evening.

I don't know the right time for me to study. Should I study in the morning or evening? When am I most focused?

I feel that studying at night is better, but I am not sure.

The appropriate way to study each subject

What is the appropriate study method for me?
Is the method compatible with the subject matter?

I don't think I'm good at memorization or adopting it as my study method.

Should I start memorizing or do I need to understand the material to be able to memorize it?

Some subjects require me to memorize the exact text, and I find this impossible unless I copy a lot, unlike my friend.

When I study statistics or subjects that involve calculations, I feel as soon as I finish that I was in a battle, not studying.

1. Assistant to prioritize subjects during exam time.
An in-app tool helps students organize subjects by importance and timing, based on the number of exams, subject difficulty, and personal study style, to reduce hesitation and time wasted in choosing the first subject to study.

2. Smart planner for allocating time between subjects.
The app relies on students entering estimates of the difficulty of the subjects and the amount of work required. The app then proposes a realistic timeline that fits the needs of each subject, automatically adjusting the plan when circumstances or progress change.

3. Personal study style analysis and personalized recommendations.
The user answers a set of questions to discover his type (visual, auditory, practical) or even his MBTI, and it displays recommendations for study methods and study times that suit his personality and increase his effectiveness.

4. Choosing the best study method for each subject.
When a student adds a subject, the app suggests the most appropriate study method (memorization, comprehension, practical training, projects), based on the type of subject and the experiences of other students or approved sources.

5. Alarm and instant reminder for postponed tasks or materials.
The app monitors subjects that students are procrastinating or avoiding, and sends notifications with tips or motivation to reintegrate them into the schedule, simplifying how to get started.

6. A system for breaking down large tasks into small steps.
If a student adds a large subject or project, the app breaks the task down into smaller steps with deadlines and milestones, making it easier to complete and less overwhelming.

7. Recommendations for ideal study times based on student activity.
The app tracks the student's study times and compares them with their achievement and concentration levels, suggesting times when they are most productive (e.g., morning/evening).


8. Experimental study hour distribution simulator.
It allows students to experience a virtual distribution of hours across subjects, provides an expected level of achievement and comfort, and allows them to modify the plan before actually committing to it.

9. Community for sharing study methods and student experiences.
A section within the app allows students to share their experiences studying each subject, exchange tips on projects, memorizing rules, or methods of understanding, with classifications by specialization.

10. A tool to assess the suitability of the study method for the subject and the person.
After trying a particular study method (memorization, projects, problem solving), the student evaluates their level of achievement, and the application displays an analysis of how well the method works for them with suggestions for improving or changing the method.

Not Worth It

Strategic, Defensible



Maybe One Day

COMPLEXITY

Low Hanging Fruit

Crazy-8s Ideas

The Now screen is what tells the student what to do at this moment according to what he has planned.

If there are achievements, there are awards and incentives.

Friends' screen and seeing their interaction encourages and motivates studying together or apart and doing challenges.

Doro timer helps student set a timer limits him to doing what he does and does not more than the specified time

Summary of study hours and days

Feature Wireframes

Study Style Assessment

APP HEADER

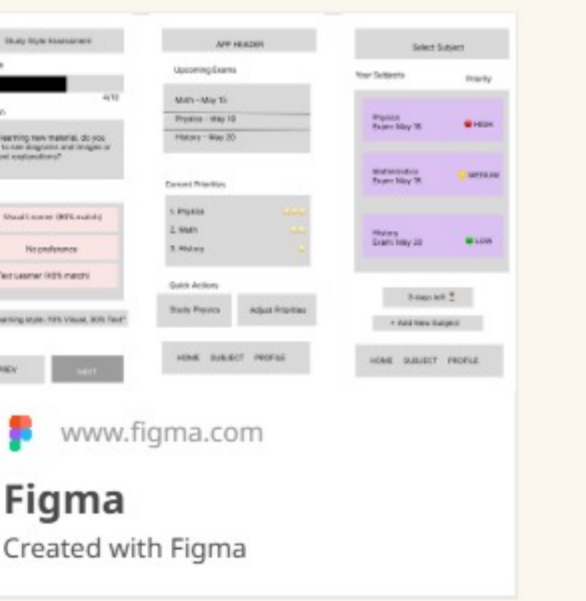
Sticky stack

Study Style Analysis

Exam Prioritization Assistant

Subject-Specific Study Methods

<https://www.figma.com/design/DxK9TqHS5VzC8Gnovemla/wireframes?node-id=1-3&t=aNx2YcXQ3v0pbihV-1>



Study Style Analysis

Study Style Assessment

progress

4/10

Question

To make future plans based on them to help the student in his academic semester

The post-start screen in the application is the screen that contains questions about the student. Existing problems are addressed, such as the study method, the appropriate time for studying, and what are the appropriate methods and approaches for the student.

Exam Prioritization Assistant

APP HEADER

Upcoming Exams

Math - May 15

Physics - May 18

History - May 20

Current Priorities

Strongly prefer diagrams

No preference

Strongly prefer text

Quick Actions

Study Physics

Adjust Priorities

+ Add New Subject

HOME SUBJECT PROFILE

In some cases, priorities change depending on life circumstances, and these buttons help us determine our choices.

Subject-Specific Study Methods

Select Subject

Your Subjects

Physics Exam: May 18

Mathematics Exam: May 15

Physics Exam: May 18

Mathematics Exam: May 15

Appointments and priorities screen: Not only appointments are under our control, but also important tasks or prioritization. We can postpone what seems close to control what is far away.

The schedule of appointments and subjects and what tasks are available for each subject in the future. There may also be several priorities for one subject. This page ensures that appointments are not forgotten.

HOME SUBJECT PROFILE



Respondent ID	001	Location	hebron
Persona	Uni student	Description	student

Usability Study - Exam Priority App

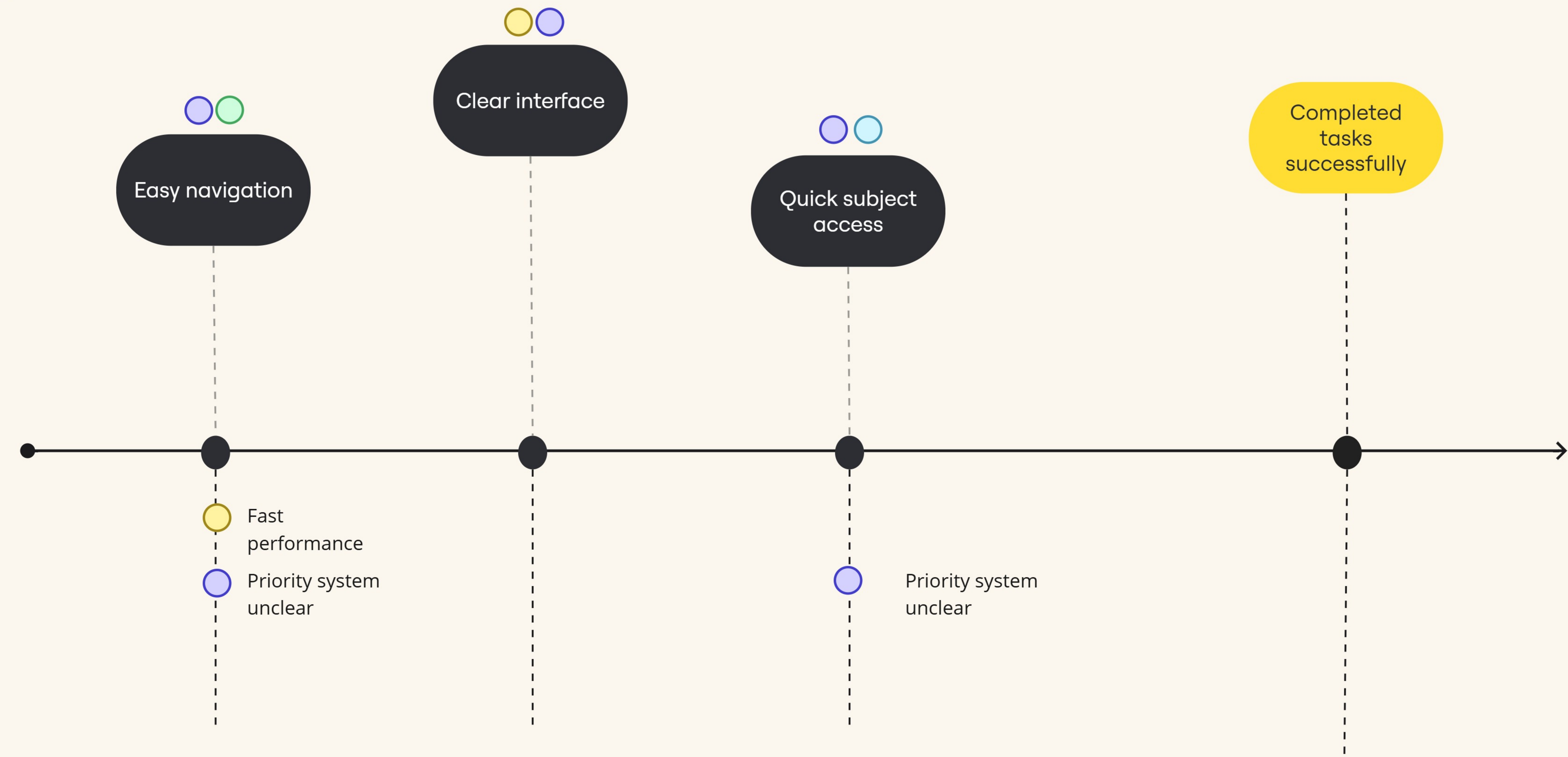
Usability Guide - V0 Exam Priority App Respondent Information Respondent ID 001 Location hebron Persona Uni student Occupation student Setup [] Discussion Guide Printed or a New File is Copied [] Known Respondent Information is Filled In [] Prototype...

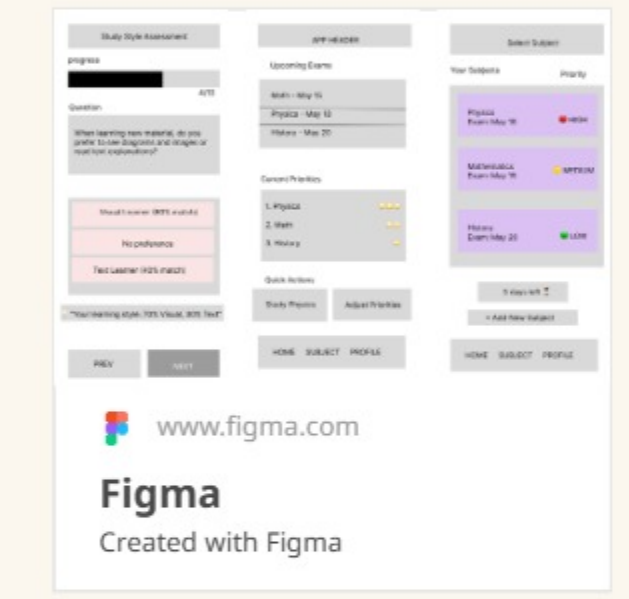
Drag a dot



1 Stage

2 Stage





Study Style Analysis

Study Style Assessment

progress

Question

When learning new material, do you prefer to see diagrams and images or read text explanations?

Visual Learner (60% match)

No preference

Text Learner (40% match)

💡 "Your learning style: 70% Visual, 30% Text"

Suggested answers that could be developed in the future
"All pages should be developed."

Give some hints and percentage of what the student's style of study is

Adding freedom to answer questions to ensure the credibility of answers

PREV

NEXT

Exam Prioritization Assistant

APP HEADER

Upcoming Exams

Math - May 15



Physics - May 18

History - May 20

Current Priorities

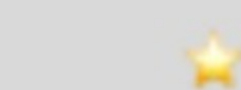
1. Physics



2. Math



3. History



Quick Actions

Study Physics

Priorities

Start with the important thing or run away from it?

Adjust Priorities

HOME SUBJECT PROFILE

Remind the student of his priorities and not be fooled by the time available

Subject-Specific Study Meth...

Select Subject

Your Subjects

Priority

Physics
Exam: May 18

HIGH

Mathematics
Exam: May 15

MEDIUM

History
Exam: May 20

LOW

To remind the student of what is most important, not what is closest

Summary of the number of days before exams

Button to add materials and their dates to rearrange priorities

Control buttons Go to account, home, or materials

