

Project plan Partout CBR Project

Define problem

Teens are finding it difficult to pass their driver's license theory and practical exams on their first attempt. This increases the likelihood of accidents and results in long waiting lines.

Even those who don't fully comprehend the theory are able to pass their theoretical tests thanks to the one-day sessions. As a result, many drive without fully comprehending the regulations. This leads to the issue of them becoming involved in collisions more quickly.

Goal

The goal of this project is to create a digital concept to make it easier for teenagers to pass their exams. At the moment, we decided to aim for the **theoretical exam**, with some parts influencing the practical lessons as well.

Solution

Our solution for this problem is to create an app in which the instructor can clearly communicate with their students how they're doing, and what they should work on.

The student on their side receives lessons and daily tips that are based on this feedback which encourages them to learn more and gives them some handles as to what they should work on, and what they already master.

Anxiety gets less the more they practice, and this gives them a way to practice their theory and practical in a more dynamic way.

Deliverables

The app

- Inspiration document
- MoSCoW and Eisenhower matrix
- Flowchart | Sitemap
- Wireframes
- Low-Fi prototype
- High-Fi prototype
- Interactive prototype

- User feedback/tests

Roles

Logo and branding

- Hakan
- Quinn

Prototyping

- Artem
- Furkan
- Sanne