

COOKPIT

KARIM GHARBI, DOMINIK NEEDELE, SIMON
HAJEK, ROBIN DIESER, ANDRÉS MASÍS

TINF22B6

SEMESTER 3

Our goals

- Create a sustainable and lasting online platform
- Get an interactive community for users
- Strict organisation of products

That what makes CookPit special

Cockpit is a Web-Application for Cooking recipes. On our website you can upload recipes and share them with the community. With ratings given by the community CookPit is generating a scoreboard for users. We want to use ChatGPT for recipe recommendation and a map API for the nearest supermarkets

Project environment

- Discord an GitHub as communication platfrom
- ChatGpt as software tool and API
- React and NodeJs as Frameworks
- Scrum and Kanban as techniques

Milestones

- We have created the start for our website with a mockup on figma
- Created our project, branches, setup and a landing page
- Created user stories and ideas of functionality of CookPit
- Connected our project with a server



Our Workflow

Chart one is displaying our planed time effort. Overall we planed with an effort of 238h. The actual time effort we put in was 263h, because the effort of building diagrams and planing the project took a lot time



Chart 1

Chart two shows the planed time effort per category.

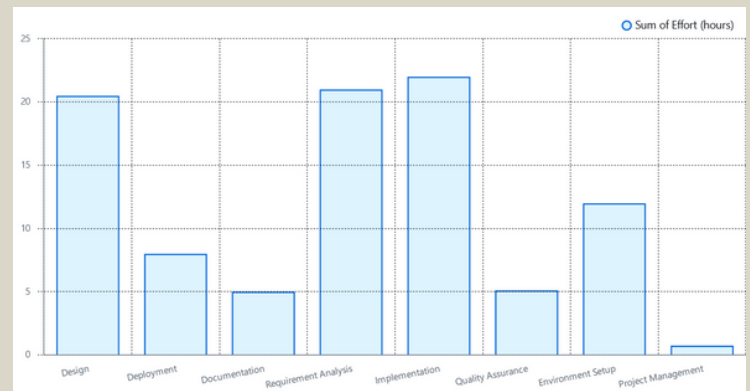
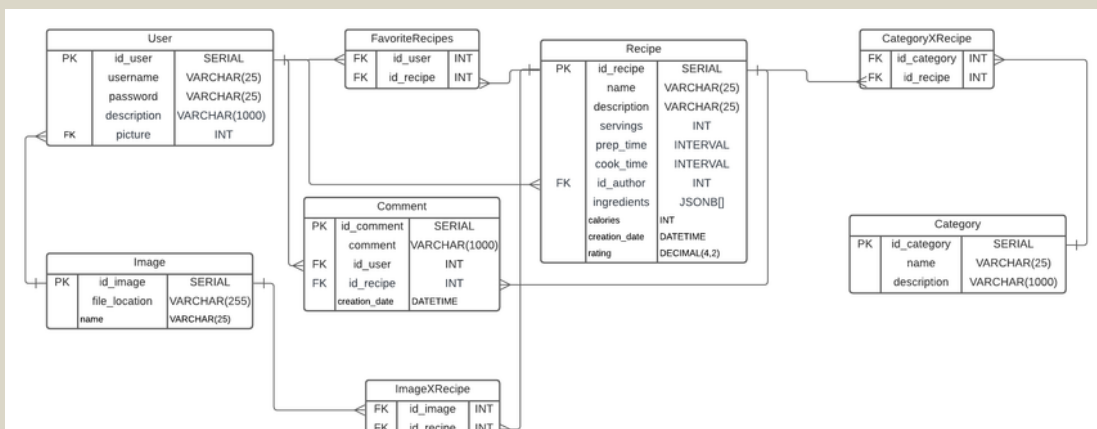


Chart 2



Database design