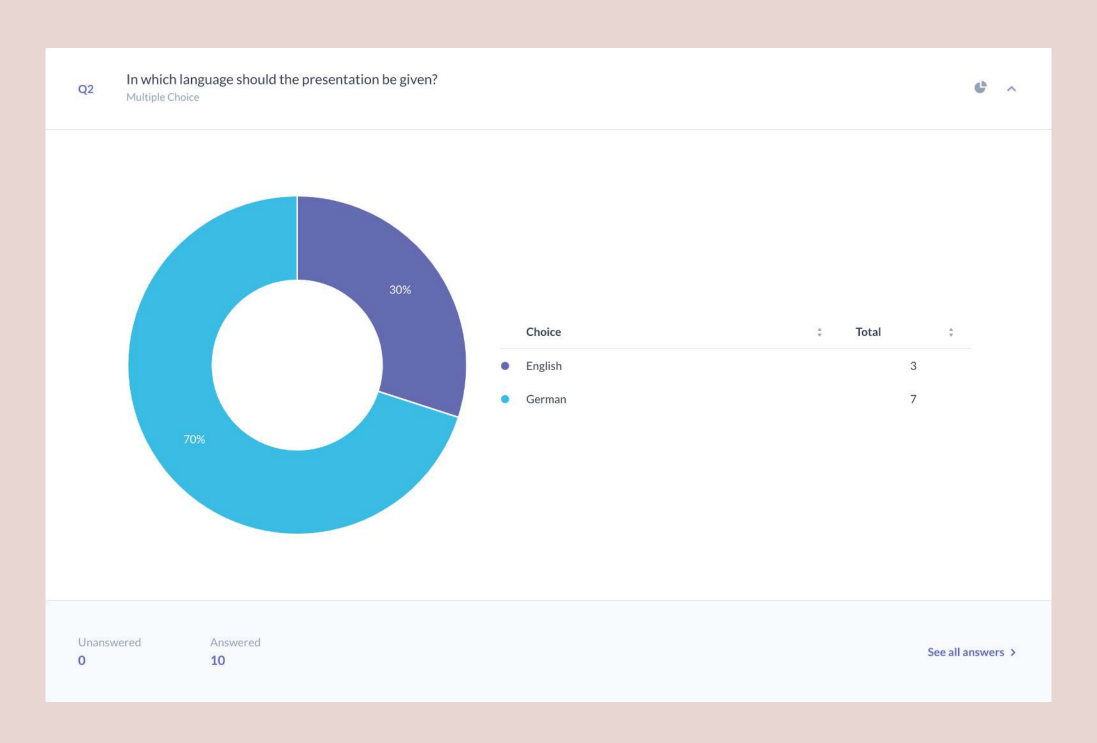
CLIENT SIDE WEB ENGINEERING (MMT-M2021)

ABOUT/CONTACT

- » Thomas Mayrhofer (@webpapaya)
- » E-Mail: tmayrhofer.lba@fh-salzburg.ac.at





What are your expectations for this course? What topics should be covered?

Essay

Date

Answers

Best Practices State of the Art

2 days ago

Expectations/topics: - more practical like doing a project - develop more complex web apps - learn about client side frameworks (Angular) - Client side hosting - UI-Automation Tests - Javascript, jQuery - Typescript

3 days ago

Vue, React & Co Frameworks like Nuxt.js What to use and why, what are the advantages, ...

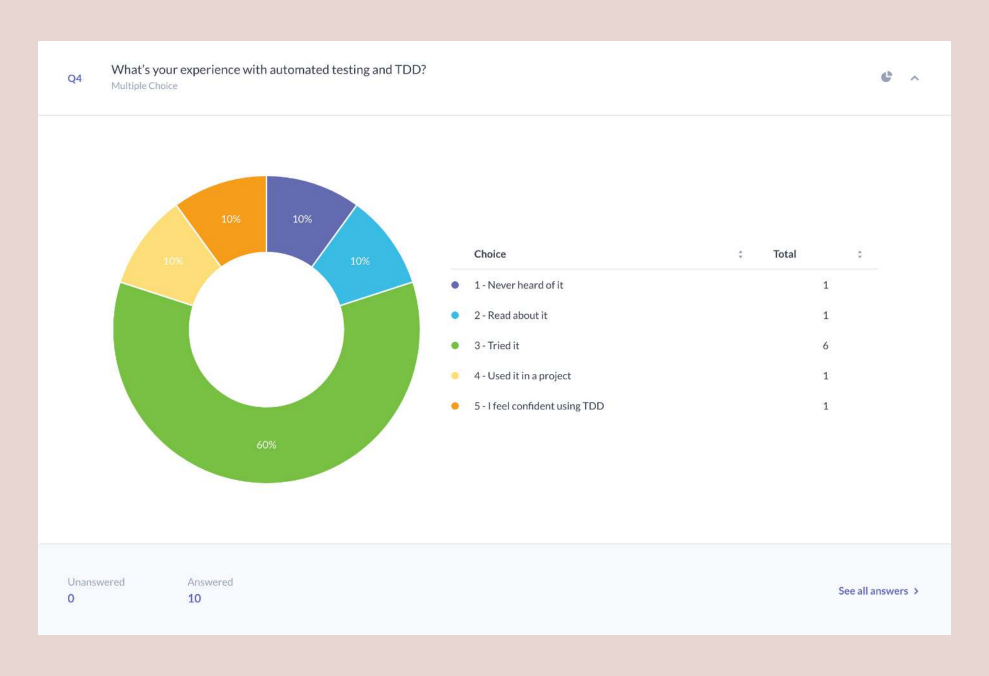
Besseres Verständnis in React (Redux) Offen für alles

I'd like to dive more into TS since we're using it for our masters project and it's in general widely used in businesses.

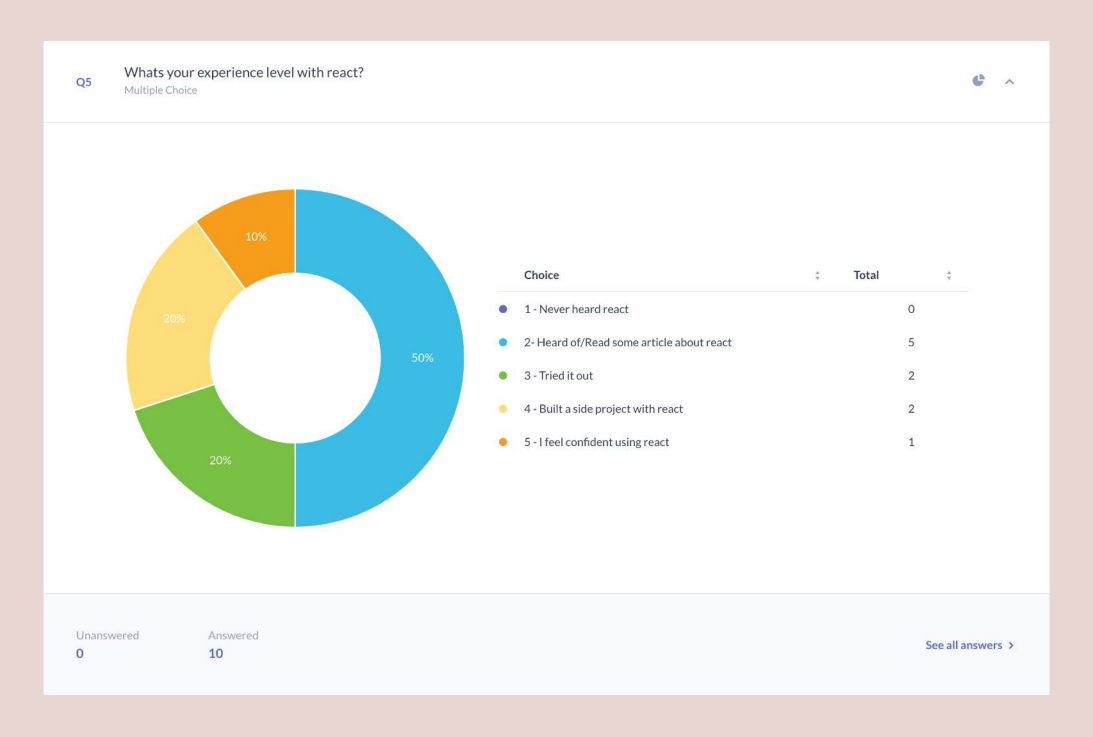
Unanswered

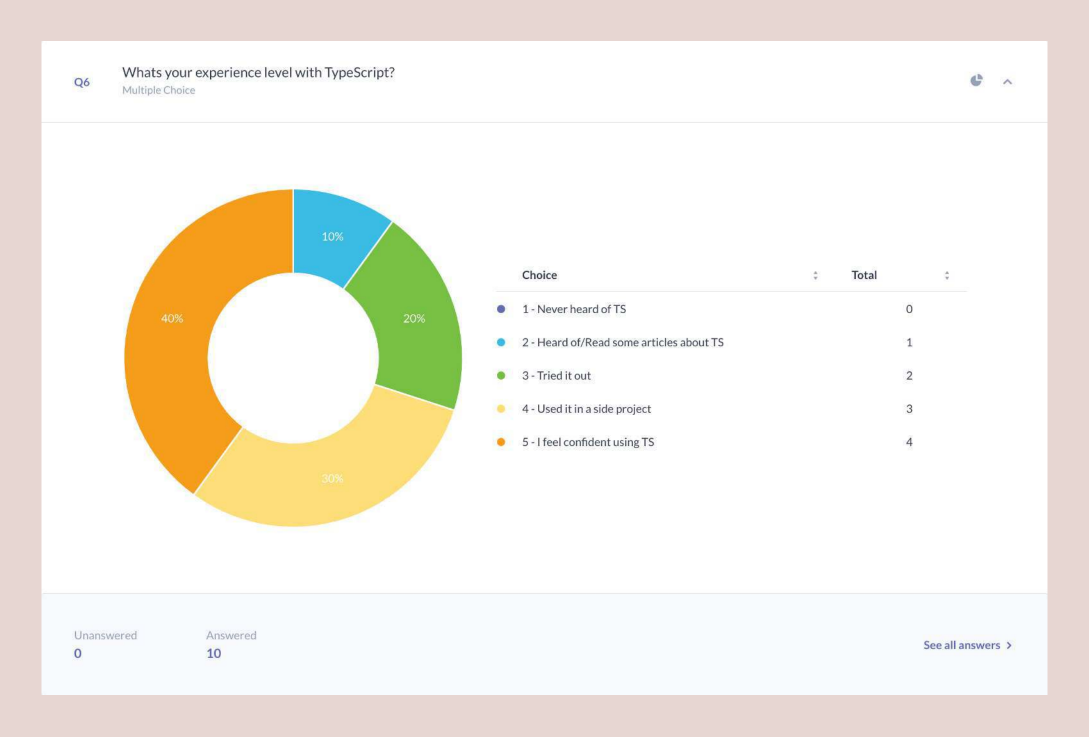
Answered

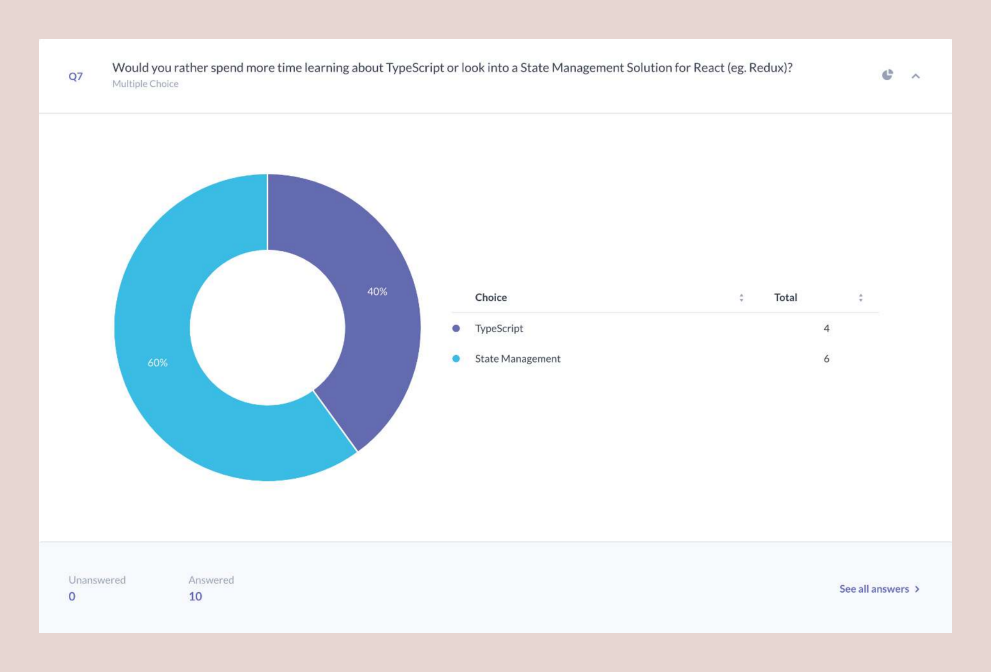
See all answers >



⁴ quick introduction, testing external apis. Mocking, stubing, ...







¹ with or without redux?

ROADMAP 1/2

- » 04.03.2022: react intro
- » 14.03.2022: react state management ¹
- » 28.03.2022: typescript introduction
- » 04.04.2022: TS advanced and react with TS ²

¹ with or without redux?

² generics, type inference, build own runtime type system

ROADMAP 2/2

```
» 19.04.2022: testing introduction
```

» 28.04.2022: testing react / browser APIs

» 02.05.2022: Wunschkonzert 3

³ i18n, better test assertions, debugging/logging

GRADING

- >> 50% Homework
- >> 50% Exam
- » Both positive

HOMEWORK

- » can be done in pairs
- » for first assignment please send me an email
 (tmayrhofer.lba@fh-salzburg.ac.at) with:
 - » link to repository
 - » please add names and FHS number to the readme
- » hand in exercises via Merge Request/Pull Request

THINGS I WILL LOOK AT

- » functionality
- » naming
- » duplications
- » function/component length
- » commits + commit messages
 - » please read https://chris.beams.io/posts/gitcommit/

FEEDBACK

- » Questions: tmayrhofer.lba@fh-salzburg.ac.at
- >> https://s.surveyplanet.com/x1ibwm85