

### Instructions













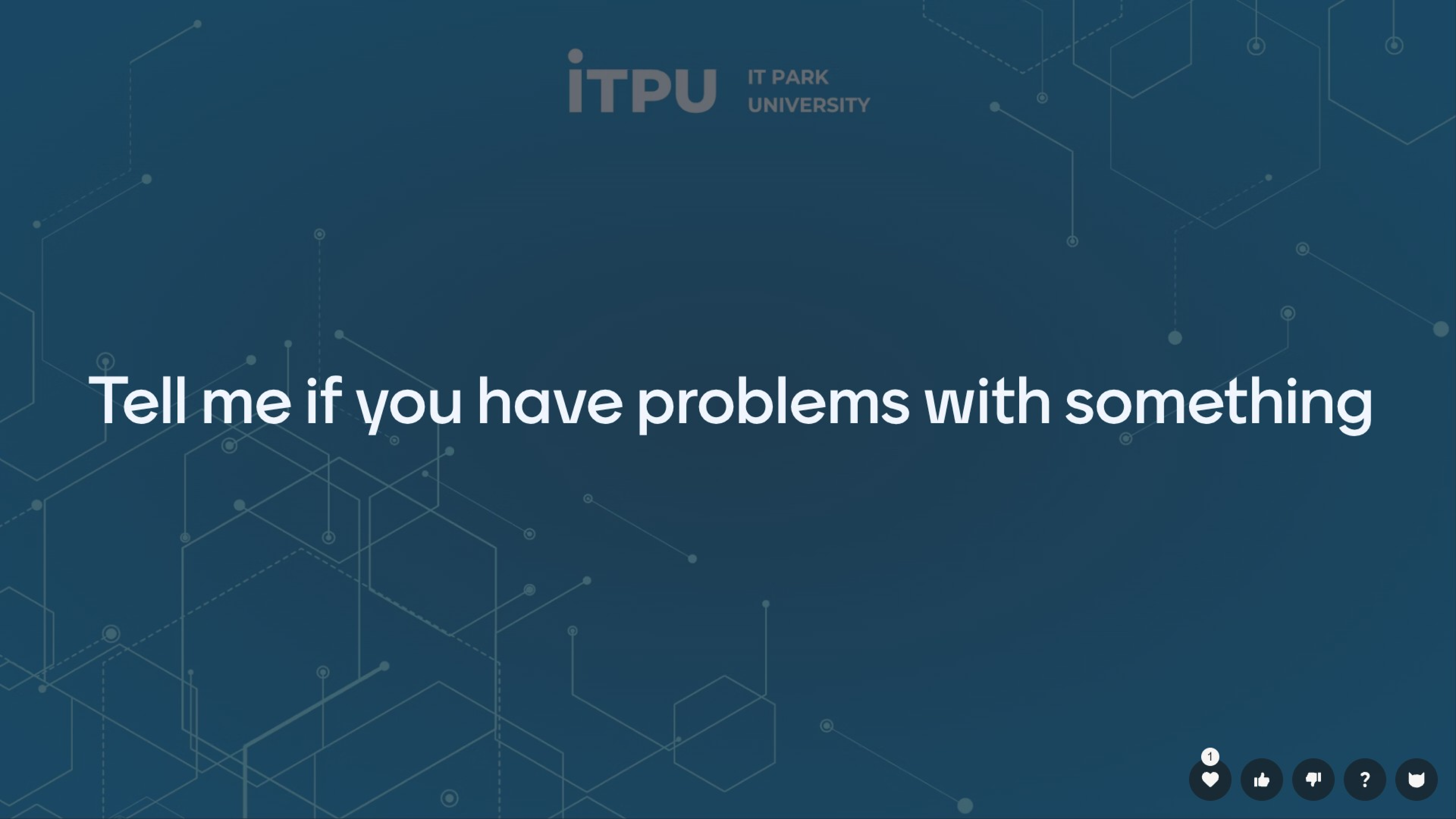
How is it???

# amazina















#### Exam rules

- Exam Format: same as before a test on learned materials
- Exam Rules: questions = 20, time = 30, maxScore = 20
- Materials to prepare: passed modules at learning platform
- → Q&A: reach out if you still have any sort of concern





### Final exam module at learning portal

**0/100** 

(a) Locked View lock details



- 1. Look through the theory, that we have passed.
- 2. Specifically repeat definition, role, purpose, benefits, drawbacks, mechanics for:
- Architecture Advanced: how to design database, BE layer, FE layer, etc...
- JPA: idea, mechanics, key interfaces< etc...
- Hibernate: difference from JPA, key classes, etc...
- HTTP: versions, verbs, etc...
- Servlets & JSP: difference, data flow, mechanics, etc...
- ----- From the second part of the semester:
- -DlandloC
- Spring Core: data flow, bean lifecycle, bean types, etc...
- Spring MVC: data flow, major classes\interfaces, etc...
- Spring AOP: definitions, mechanics, etc...
- Spring Security: approaches of providing access: bearer, jwt, etc...
- Spring REST: Rest Constraints; Maturity Models; annotations, etc...
- Spring Boot







Look through the quizes on every passed topic, those questions are very alike to what you will get on test.











## Workshop quizes

https://github.com/AndreiRohau/itpu-javaweb-2025/tree/main/materials

Find quiz quiestions from each workshop in pdf files











# Did you like the course? What is the most?

It was fine

Every topic and practice gave new experience and knowledge

Seems like you'll be not so overloaded now with project and lecture teaching:) All good thanks

We relaxed after gaining lsa merits)

hopefully one more successful defense and freee

hands-on projects and environment-based configuration in Spring Boot

The course was great, but hard

Yep









# Did you like the course? What is the most?

I did not like the unpredictability of how big or small the assignments were









#### Did you like materials? What would you change\cancel in it? (type: yes/no/your answer)

50/50

yes

Sometimes it is needed to be lead from one obvious step to the next obvious step

51/49

I did not like that it was not really possible to predict how big or small the tasks are

There is no clear understanding sometimes if you do well or not. Need smth like "road for dumbs"









#### Did you like practical tasks? What would you change\cancel in it? (type: yes/no/your answer)

l liked practical tasks Rather yes yes after the midterm

yes, but need to put more hints. A little diffucult for a beginner











#### Did you like workshop formats? What would you change\cancel in it? (type: yes/no/your answer)

I would restrict someone to attend the quizz

cancel Amet

Nice workshops

100% amazing. Helps with practice even after class is over

I did not attend too many:(

Crucify Amet

Nice to see when everything works in front of our eyes

even if I don't understand how something works, i know that it 100% works and I just need to find out the mistake









Did you like workshop formats? What would you change\cancel in it? (type: yes/no/your answer)

<< this for your workshops









Did you like workshop practical examples? What would you change\cancel in it? (type: yes/no/your answer)

They were very helpful sometimes

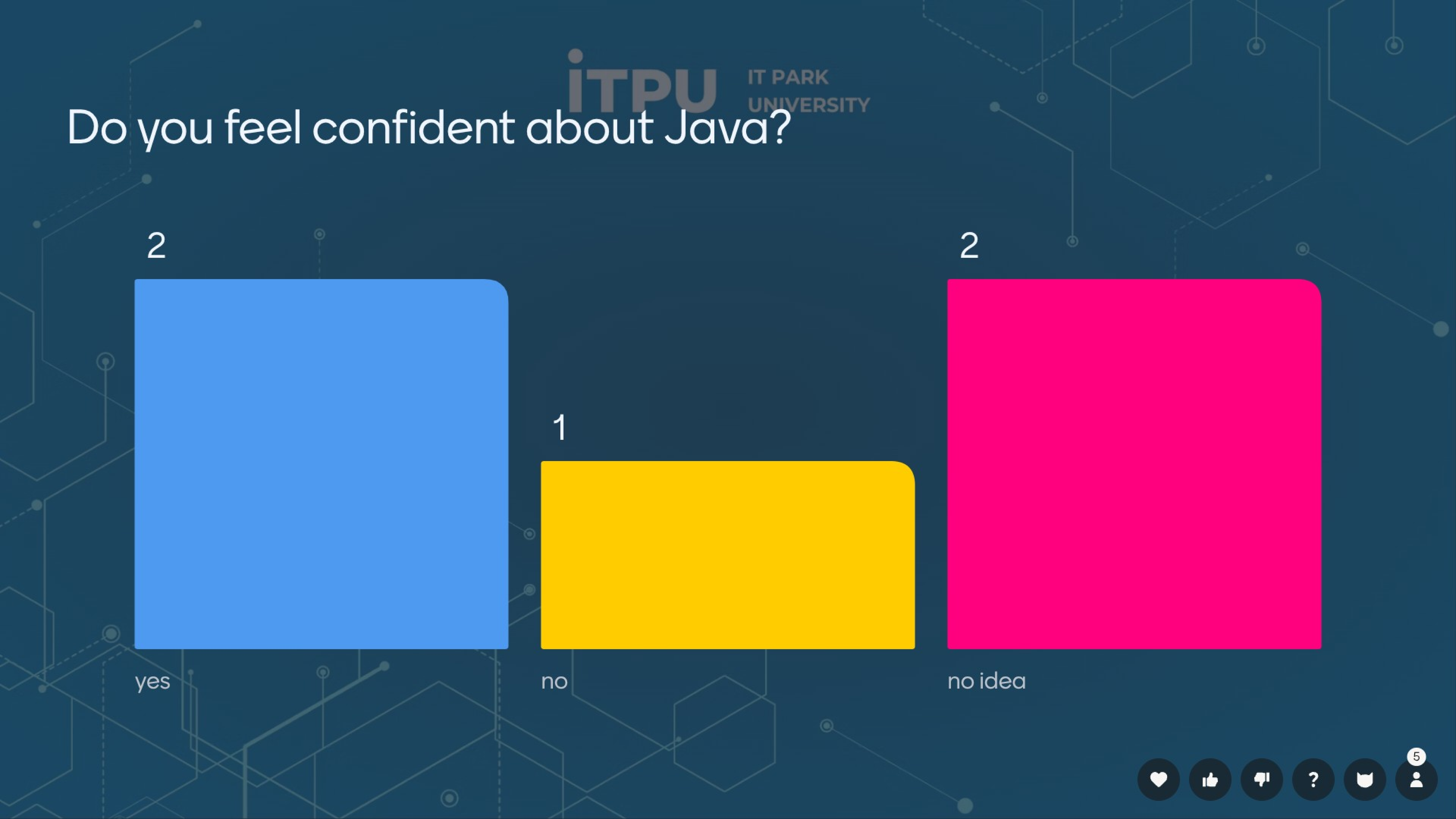
maybe it would be nice to separate practice into sections like: easy - average- hard levels, and students to chose the level (the harder - the more points)



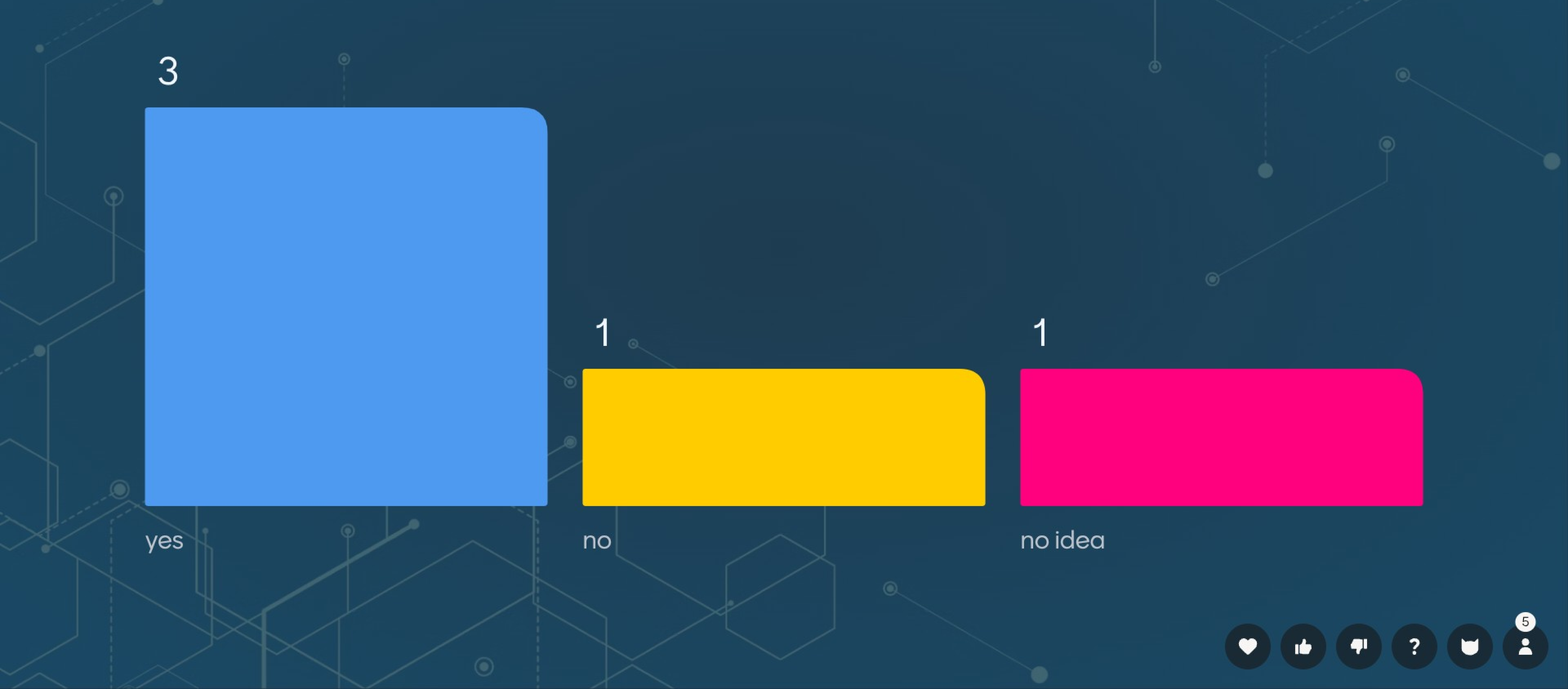




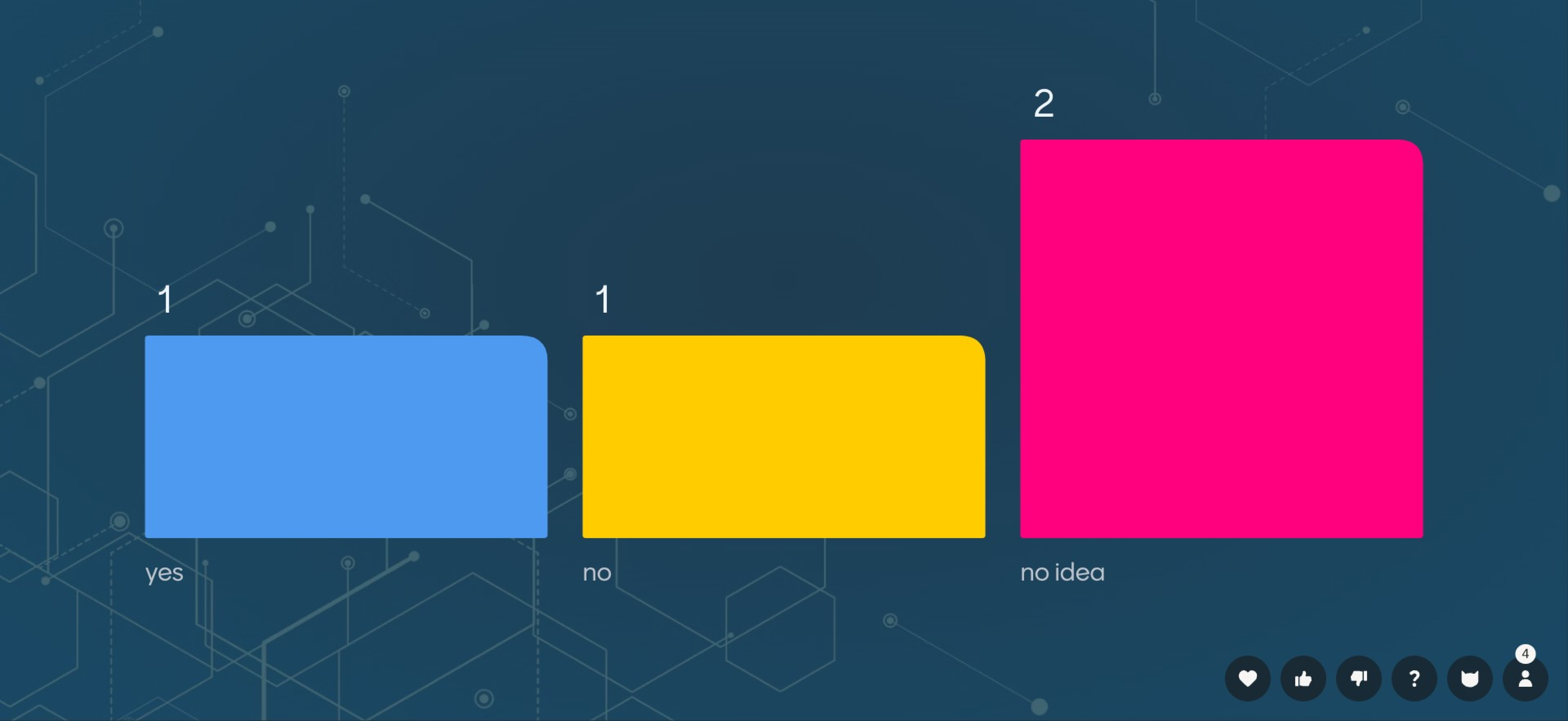




# Will you be confident if you will be asked to write a Java web app?









# Defence meeting

Ready for the meeting: 1) check your app, that it's running; 2) join the defence

let's arrange meetings...?











# Finally

- Use tips to prepare for the exam
- Reach out if facing issues or having questions\concerns
- Do not forget to visit exam







