

STUDENT VERSION (Backend-4)



CLARUSWAY
WAY TO REINVENT YOURSELF

Meeting Agenda

- ▶ Icebreaking
- ▶ Questions
- ▶ Interview Questions
- ▶ Coding Challenge
- ▶ Video of the week
- ▶ Retro meeting
- ▶ Case study / project

Teamwork Schedule

Ice-breaking

5m

- Personal Questions (Stay at home & Corona, Study Environment, Kids etc.)
- Any challenges (Classes, Coding, studying, etc.)
- Ask how they're studying, give personal advice.
- Remind that practice makes perfect.

Team work

5m

- Ask what exactly each student does for the team, if they know each other, if they care for each other, if they follow and talk with each other etc.

Ask Questions

15m

1. In Django Rest Framework, developers program their codes according to HTTP methods, and there is a common understanding on meaning of these HTTP methods. Which HTTP method means, the one who sends the request wants to update data?

- A. GET
- B. PUT
- C. POST
- D. UPDATE

2. After installation DRF package with PIP, do we need to add DRF to installed apps? If so with which name?

- A. False
- B. True

3. When we call data from database, response data type is QUERYSET. To translate this queryset data, what do we need to use?

- A. Authenticaion
- B. Serializers
- C. Permission
- D. Model

4. Which views offer us all the view functionalities with less code?

- A. Function based views
- B. GenericAPIView
- C. Class based views
- D. Concrete views

5. If we use 'id' tag in our urls.py instead of 'pk' tag, then which property we need to set?

- A. serializer_class = "id"
- B. queryset = "id"
- C. lookup_field = "id"
- D. primarykey_field = "id"

Interview Questions

15m

1. What is the Django Rest Framework?
2. What is serialization in Django?
3. Common HTTP request methods
4. Define static files and explain their uses?
5. A tool that simulates a browser to send requests

Coding Challenge

0m

There is no coding challenge for this week because of Project Week.



Coffee Break

10m



Video of the Week

10m

- [Restricting Access with Permissions](#)

Retro Meeting on a personal and team level

5m

Ask the questions below:

- What went well?
- What went wrong?
- What is the improvement areas?

Case study/Project

0m

There is no case study in this week

- No

Closing

5m

-Next week's plan

-QA Session
