

# Java/Kotlin task

## **Endpoints monitoring service**

The task is to create a REST API JSON Java microservice which allows you to monitor particular http/https URLs.

The service should allow you to

- create, edit and delete monitored URLs and list them for a particular user (CRUD),
- monitor URLs in the background and log status codes + the returned payload,
- and to list the last 10 monitored results for each particular monitored URL.

**Data model** (just a suggestion for the data model):

### MonitoredEndpoint:

- id: (any type you want)

name: Stringurl: String

date of creation: DateTimedate of last check: DateTime

monitored interval: Integer (in seconds)

- **owner**: User

### MonitoringResult:

- **id**: (any type you want)

- date of check: DateTime

returned http status code: Integer

returned payload: String

- **monitoredEndpointId**: MonitoredEndpoint

**User** (CRUD isn't necessary, it's perfectly fine to have it seeded in the database):

id: (any type you want)

username: String

email: String

- access token : UUID like String

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### What's expected:

```
{
 name: "Applifting",
 email: "info@applifting.cz",
 accessToken: "93f39e2f-80de-4033-99ee-249d92736a25"
},
{
 name: "Batman",
 email: "batman@example.com",
 accessToken: "dcb20f8a-5657-4f1b-9f7f-ce65739b359e"
}
```

#### In detail:

- design REST endpoints for the management of MonitoredEndpoints (if you don't know how, don't hesitate to ask us!)
- monitor endpoints in the background and create MonitoringResult
- implement an endpoint for getting MonitoringResult
- implement a microservice created in Java, ideally written in **Spring Boot**. Use MySQL for the database. Use Spring MVC as a REST framework
- authentication: do it in the HTTP header according to your choice, you will get the accessToken in it
- authorization: a User can see only MonitoredEndpoints and Result for him/herself only (according to accessToken)
- don't forget model validations (you decide what's necessary to validate)
- write basic tests in JUnit or TestNG
- push everything into a public repo on **GitHub**
- create a readme file where you explain how to start and use the service
- send us a link to the GitHub
- bonus points: create a Dockerfile, add docker-compose and describe how to start and run it in **Docker**

Alright, that's it. Good luck and, most importantly, have fun!



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