

Backend specification

Technology: Java 21, Spring Boot, MySQL

Entities

Each backend should have the following entities:

User	Car, Flat, Parking, Office
FirstName – user's first name	Name – Name of the item
LastName – user's last name	StartDateTime – from when the item is an available approximation to seconds
... and whatever you need	EndDateTime – when the item expires, an approximation to seconds
	Active – is item active, the item is inactive when expired or reserved
	.. and whatever you need

... and more. It is totally up to you, but do not keep everything on one table!!! You are allowed to use your names if you think they are more suitable 😊

Important notes:

1. Each entity has its identifier generated by the backend.
2. The above description says nothing about how to handle booking requests for Car, Flat, Office and Parking. You need to design this on your own.

Users

Each application has its own set of users. The constraints for the users are:

1. Each integration must have its own user. That means if Flat is integrated with Office and Car, then there must be one user for Office and another user for Car.
2. You are allowed to introduce roles to the users, to distinguish between the types of users.

Security

NONE

Configuration

1. None of the sensitive data shall be stored directly in the code.
2. Any kind of credentials or links to the integrated systems must be passed through environment variables.
3. The backend must be hosted in the Azure Cloud.
4. The endpoints must be designed according to the best practices given in the lecture.
5. Each backend must have a Swagger documentation with a meaningful description. It must be available publicly.
6. MySQL database server must be hosted in the Azure Cloud.