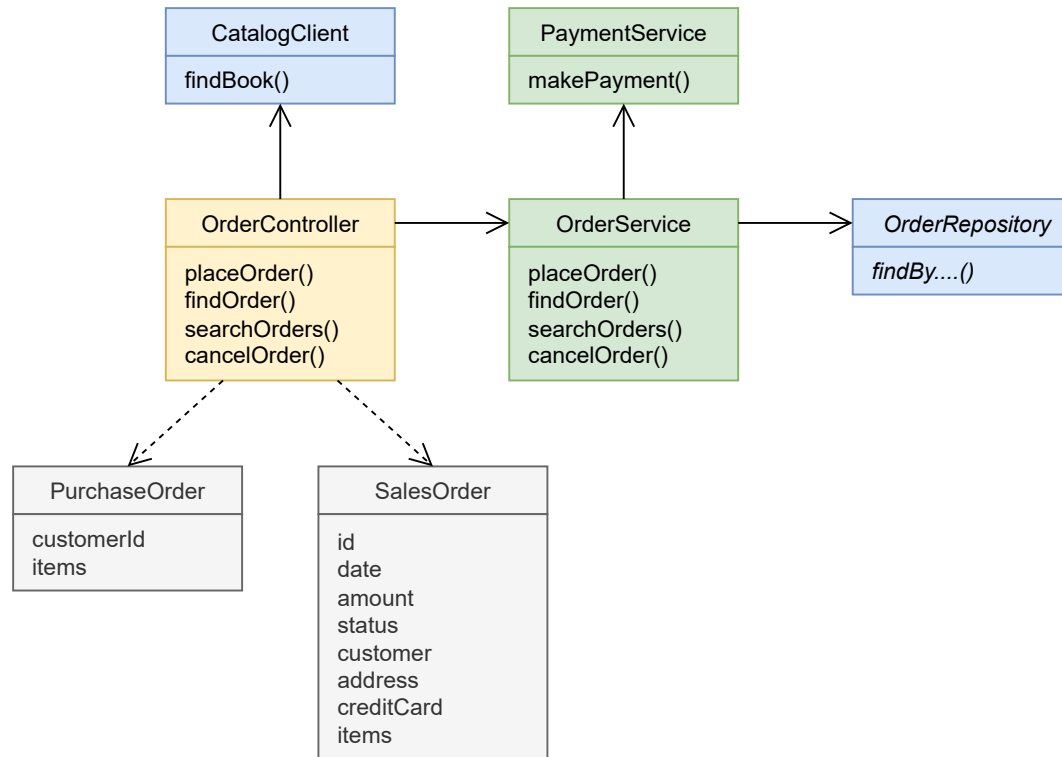


# Spring Project

## Project: Order REST Service



1. Implement a REST controller `OrderController` that supports the following REST requests:
  - o `POST /orders` – Place an order

- GET /orders/{id} – Find an order by its identifier/li>
  - GET /orders?customerId={id}&year={year} – Search for orders by customer and year
  - PATCH /orders/{id} – Cancel an order
2. Implement a REST client component `CatalogClient` and use it in the controller to look up the books of a purchase order in the catalog microservice.
3. Test the controller using the Postman (<https://www.getpostman.com/>) utility.

API Documentation ([..../rest-api/order-rest-api.html](#))

---

© Stephan Fischli, <https://distsys.bfh.ch/fischli> (<https://distsys.bfh.ch/fischli>)