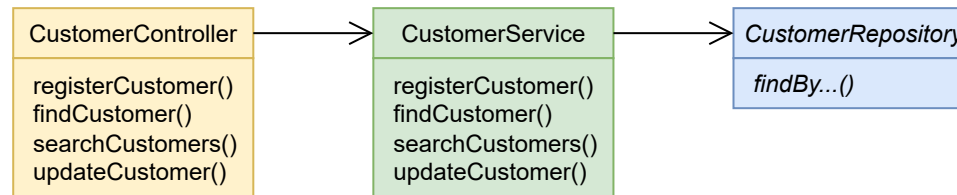


# Spring Project

## Project: Customer REST Service



1. Implement a REST controller `CustomerController` that supports the following REST requests:
  - POST `/customers` – Register a customer
  - GET `/customers/{id}` – Find a customer by his identifier
  - GET `/customers?name={name}` – Search for customers by name
  - PUT `/customers/{id}` – Update a customer
2. Use the `server.port` application property to start the order microservice on port 8002.
3. Test the controller using the Postman (<https://www.getpostman.com/>) utility.

API Documentation (<http://..../rest-api/customer-rest-api.html>)