

## Demo Project

### Goals

The Demo Project is a Spring Boot Microservice that implements some of the concepts we use in our productive services. We have created a specification (see chapter “specification”) and some tasks you should solve.

The time you need to solve the task should not be more than 4 hours.

### Prerequisites

- java 11
- eclipse with installed lombok
- docker with docker-compose
- maven

We prefer to use mac os or linux. If you use windows, ensure to have UTF-8 as encoding standard in eclipse.

### First steps

#### Uncompress

Uncompress the project.

#### Postgres

Then run on CLI:

```
./start_for_junit.sh
```

That should start a postgres via docker-compose:

```
dsgvo_demo_postgres_1 | PostgreSQL init process complete; ready for start
up.
dsgvo_demo_postgres_1 |
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.676 UTC [1] LOG:  starting
PostgreSQL 13.0 (Debian 13.0-1.pgdg100+1) on x86_64-pc-linux-gnu, compiled
by gcc (Debian 8.3.0-6) 8.3.0, 64-bit
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.676 UTC [1] LOG:  listening on
IPv4 address "0.0.0.0", port 5432
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.677 UTC [1] LOG:  listening on
IPv6 address "::", port 5432
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.682 UTC [1] LOG:  listening on
Unix socket "/var/run/postgresql/.s.PGSQL.5432"
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.689 UTC [74] LOG:  database
system was shut down at 2021-02-15 14:14:24 UTC
dsgvo_demo_postgres_1 | 2021-02-15 14:14:24.697 UTC [1] LOG:  database
system is ready to accept connections
```

#### Run maven

Then start in a second terminal:

mvn clean package

If everything is fine, the output should look like following:

```
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed:
7.352 s - in com.example.demo.tests.TC_DEMO_001_01_CreatePersonActivityTest
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 3, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO]
[INFO] --- maven-war-plugin:3.3.1:war (default-war) @ demo ---
[INFO] Packaging webapp
[INFO] Assembling webapp [demo] in
[/Users/udobischof/git/springtestproject/target/demo-0.0.1-SNAPSHOT]
[INFO] Processing war project
[INFO] Copying webapp resources
[/Users/udobischof/git/springtestproject/src/main/webapp]
[INFO] Building war: /Users/udobischof/git/springtestproject/target/demo-
0.0.1-SNAPSHOT.war
[INFO]
[INFO] --- spring-boot-maven-plugin:2.4.2:repackage (repackage) @ demo ---
[INFO] Replacing main artifact with repackaged archive
[INFO] -----
----
[INFO] BUILD SUCCESS
[INFO] -----
----
[INFO] Total time: 13.562 s
[INFO] Finished at: 2021-02-15T17:45:10+01:00
[INFO] -----
----
```

Exception like these after first start are normal:

```
org.hibernate.tool.schema.spi.CommandAcceptanceException: Error executing
DDL "alter table demo.person drop constraint FKmk9lltni68835tshjc29o14yf"
via JDBC Statement
    at
org.hibernate.tool.schema.internal.exec.GenerationTargetToDatabase.accept(G
enerationTargetToDatabase.java:67) ~[hibernate-core-
5.4.27.Final.jar:5.4.27.Final]
    at
org.hibernate.tool.schema.internal.SchemaDropperImpl.applySqlString(SchemaD
ropperImpl.java:375) ~[hibernate-core-5.4.27.Final.jar:5.4.27.Final]
    at
org.hibernate.tool.schema.internal.SchemaDropperImpl.applySqlStrings(Schema
DropperImpl.java:359) ~[hibernate-core-5.4.27.Final.jar:5.4.27.Final]
    at
org.hibernate.tool.schema.internal.SchemaDropperImpl.applyConstraintDroppin
g(SchemaDropperImpl.java:331) ~[hibernate-core-
5.4.27.Final.jar:5.4.27.Final]
```

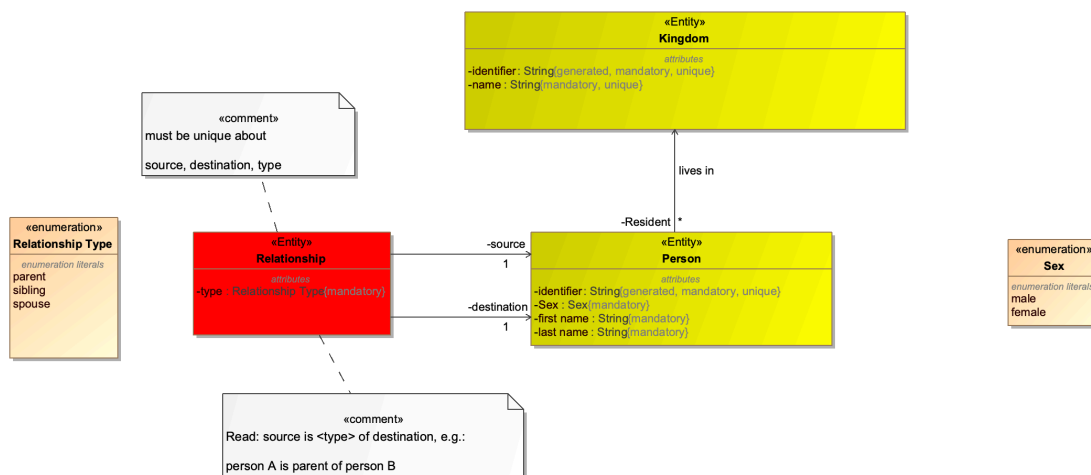
## Import to eclipse

Import the project into eclipse.

## Specification

### Overview

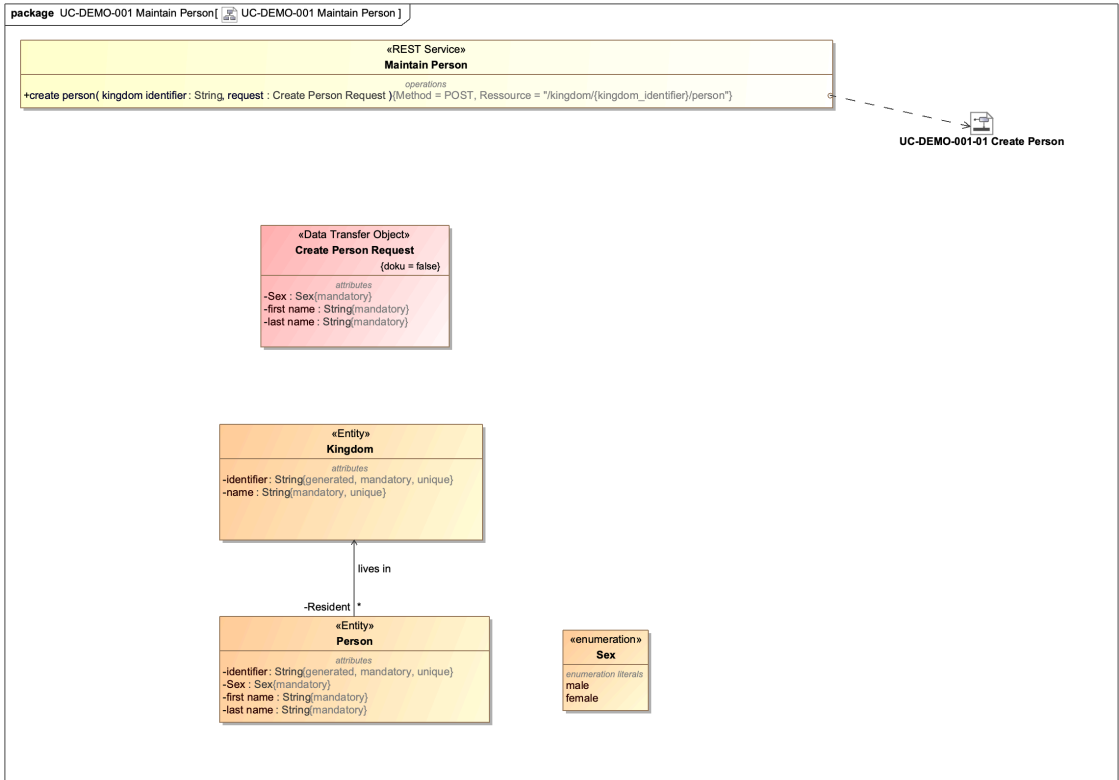
The following image shows a simple domain model with a couple of domain objects (Entities).



The red domain object “Relationship” is not implemented yet.

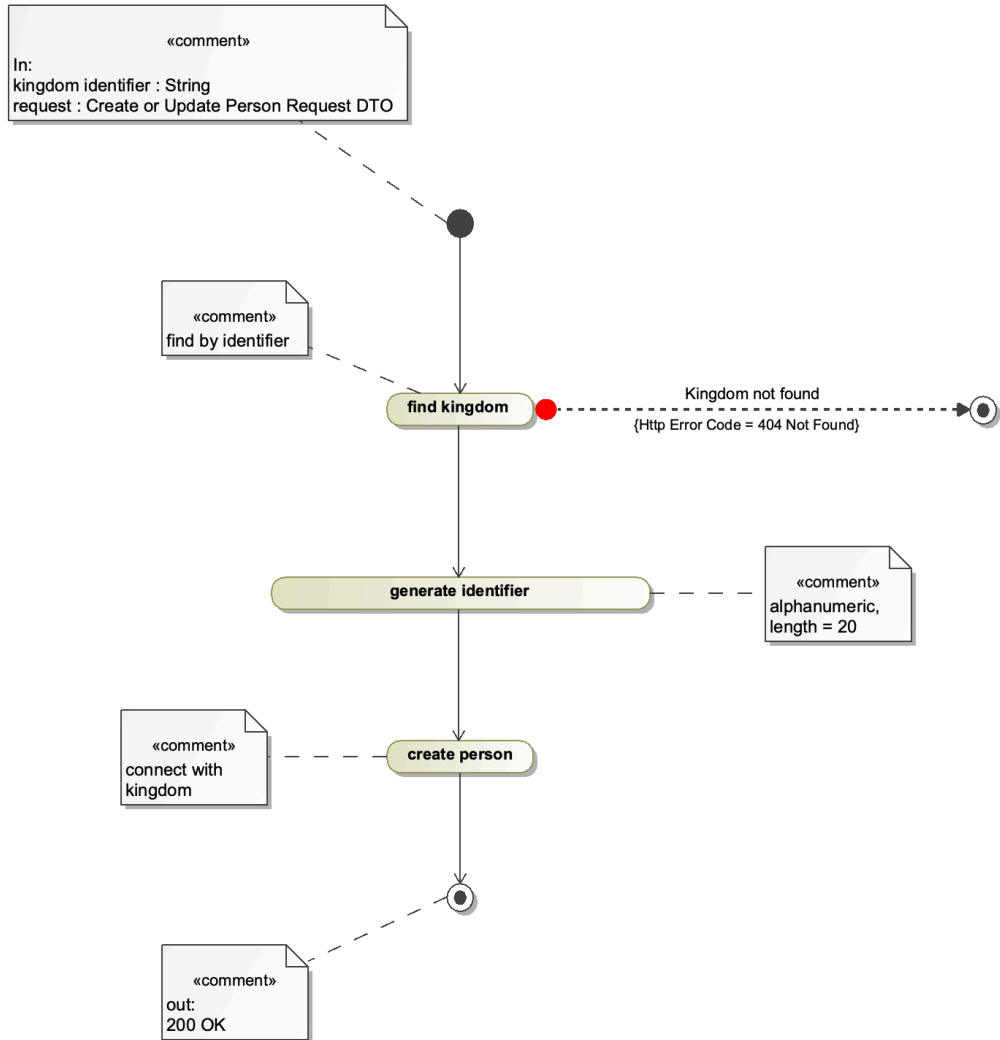
# UC-DEMO-001 Maintain Person

## Domain Model



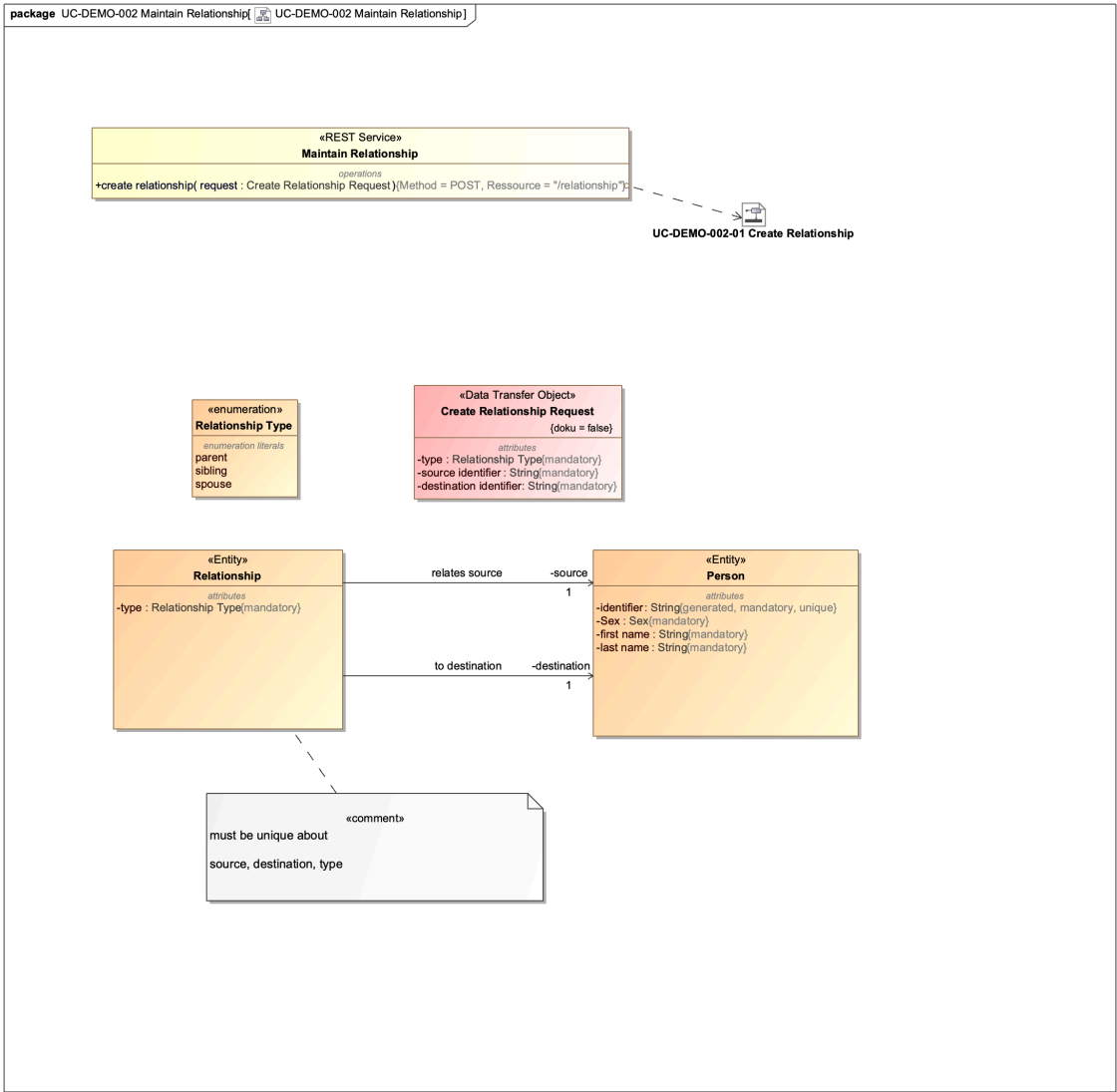
## Activity

activity UC-DEMO-001-01 Create Person [ UC-DEMO-001-01 Create Person ]

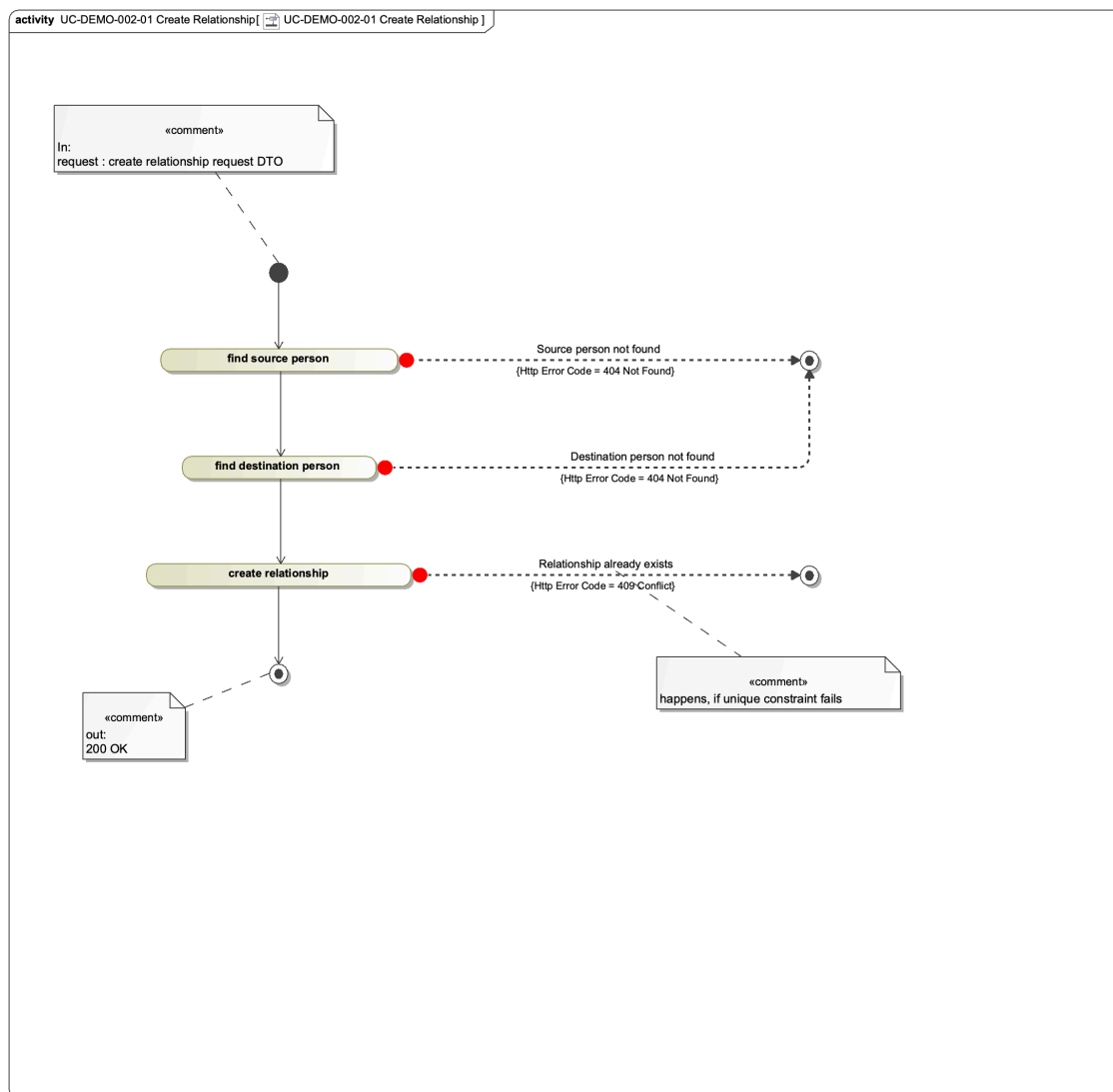


# UC-DEMO-002 Maintain Relationship

## Domain Model



## Activity



## How to read

“Maintain Person” is a REST-Service, having one callable method named “create person”. When the endpoint / method is called with a POST request and “Create Person Request DTO” as body, the activity “UC-DEMO-001-01 Create Person” is called.

## Tasks

### Preparation

Find and analyze the corresponding classes/methods for

- Maintain Person Endpoint (REST-Service)
- the triggered activity
- the implemented Data Transfer Object
- the Entities (Kingdom and Person)
- The corresponding unit test

Then:

- Analyze precisely the relationship between modeled entities, DTOs, endpoint and activity and corresponding implementations.
- Understand how we specify and implement unit tests.
- Analyze which test cases correspond to the different steps and execution pathes in the modelled activity.
- Find and analyze the implemented DAO-Class.
- Consider that UC-DEMO-002 is not implemented (yet)

### **Task 1: Implement UC-DEMO-002-01**

Implement exactly as specified:

- REST-Endpoint
- Needed Entity / Enum
- Activity

Use the existing implementation as reference.

### **Task 2: Test UC-DEMO-002-01**

Specify and implement Unit-Tests with following test cases:

- testSuccess (a relationship is created successfully)
- testFailSourcePersonNotFoundException

Define three other tests

### **Task 3: Deliver**

We want you to deliver a complete implementation with a running test suite (with maven, eclipse is not relevant).

## **Conclusion**

Good luck. If you have questions: ASK