Tutorial 7

Service producer

http://localhost:8080/rest/student/view/123

Latihan

 Latihan 1: Buatlah service untuk mengembalikan seluruh student yang ada di basis data. Service ini mirip seperti method viewAll di Web Controller. Service tersebut di-mapping ke "/rest/student/viewall". Contoh tampilan keluarannya:

http://localhost:8080/rest/student/viewall

```
← → C O localhost:8080/rest/student/viewall
[{"npm":"123","name":"Channek","gpa":4.0,"courses":[{"id_course":"CSC126","name":"MPKT","credits":6,"students":null}]},{"npm":"124","name":"Channek ]r.","gpa":3.0,"courses":
[{"id_course":"CSC123","name":"PSP","credits":4,"students":null},{"id_course":"CSC124","name":"SDA","credits":3,"students":null}}]}]
    String parse
                                                                                    "npm":"124",
                                                                                    "name": "Channek Jr.",
                                                                                    "gpa":3.0,
    □[
                                                                                     "courses": 🗆 [
                                                                                         □ {
              "npm":"123",
                                                                                             "id course": "CSC123",
              "name": "Channek",
                                                                                             "name": "PSP",
              "gpa":4.0,
                                                                                             "credits":4,
               "courses": 🗆 [
                                                                                         □ {
                         "id course": "CSC126",
                                                                                             "id_course":"CSC124",
                        "name": "MPKT",
                                                                                             "name": "SDA",
                         "credits":6,
                                                                                             "credits":3,
                         "students": null
                                                                                             "students": null
                                                                                    1
              ]
         },
                                                                           1
```

- Latihan 2: Buatlah service untuk class Course. Buatlah controller baru yang terdapat service untuk melihat suatu course dengan masukan ID Course (view by ID) dan service untuk melihat semua course (view all).
 - a. Melihat suatu course
 - Membuat service dan servicedatabase dari course untuk melakukan pemanggilan method selectCourse

```
1 package com.example.service;
                                                                   1 package com.example.service;
                                                                   3@import org.springframework.beans.factory.annotation.Autowired;
3 import com.example.model.CourseModel;
                                                                   4 import org.springframework.stereotype.Service;
5 public interface CourseService {
                                                                  6 import com.example.dao.CourseMapper
                                                                   7 import com.example.model.CourseModel;
6
       CourseModel selectCourse(String id_course);
                                                                   8 import lombok.extern.slf4j.Slf4j;
7 }
                                                                 10 @Slf4i
                                                                  11 @Service
                                                                    public class CourseServiceDatabase implements CourseService {
                                                                         private CourseMapper courseMapper;
                                                                  14
                                                                 16⊜
                                                                        public CourseModel selectCourse(String id_course) {
    log.info("select course with id {}", id_course);
                                                                  18
                                                                             return courseMapper.selectCourse(id_course);
                                                                  19
                                                                 20
                                                                  21 }
```

- Mebuat mapper dari course untuk melakukan pemanggilan query select berdasarkan id course

```
package com.example.dao;

import org.apache.ibatis.annotations.Mapper;
import org.apache.ibatis.annotations.Param;
import org.apache.ibatis.annotations.Select;
import com.example.model.CourseModel;

@Mapper
public interface CourseMapper {
    @Select("select * from course where id_course = #{id_course}")
    CourseModel selectCourse(@Param("id_course") String id_course);
}
```

Membuat method controller untuk memanggil object dari selectCourse

```
@RequestMapping("/course/view/{id_course}")
public CourseModel view(@PathVariable(value = "id_course") String id_course) {
    CourseModel course = courseService.selectCourse(id_course);
    return course;
}
```

- Hasil: http://localhost:8080/rest/course/view/CSC123

```
String parse

[] {
    "id_course":"CSC123",
    "name":"PSP",
    "credits":4,
    "students":null
}
```

b. Melihat semua course

 Membuat service dan servicedatabase dari semua course untuk melakukan pemanggilan method selectAllCourse

```
public interface CourseService {
    CourseModel selectCourse(String id_course);
    List<CourseModel> selectAllCourses();
}

@Override
public List<CourseModel> selectAllCourses() {
    Log.info("select all courses");
    return courseMapper.selectAllCourses();
}
```

- Mebuat mapper dari semua course untuk melakukan pemanggilan query select

```
@Select("select * from course")
List<CourseModel> selectAllCourses();
```

- Membuat method controller untuk memanggil semua object dari AllCourse

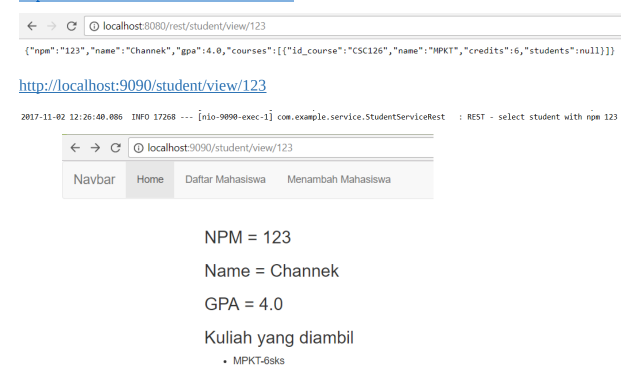
```
@RequestMapping("/course/viewall")
public List<CourseModel> view() {
    List<CourseModel> courses = courseService.selectAllCourses();
    return courses;
}
```

- Hasil: http://localhost:8080/rest/course/viewall

```
← → C ① (olcalhost8080/rest/course/viewall [("id_course":"CSC124","name":"SDA","credits":3,"students":null),("id_course":"CSC125","name":"DDP 1","credits":4,"students":null),("id_course":"CSC126","name":"DDP 1","credits":1,"name":"DDP 1","credits":1,"name":"DDP 1","credits":1,"name":"DDP 1","credits":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"name":1,"nam
```

```
String parse
10
   □ {
      "id_course": "CSC123",
      "name": "PSP",
      "credits":4,
      "students": null
   },
   □ {
      "id course": "CSC124",
      "name": "SDA",
      "credits":3,
      "students": null
   },
      "id course": "CSC125",
      "name": "DDP 1",
      "credits":4,
      "students": null
   },
   □ {
      "id course": "CSC126",
      "name": "MPKT",
      "credits":6,
      "students": null
]
```

http://localhost:8080/rest/student/view/123



- Latihan 3: Implementasikan service consumer untuk view all Students dengan melengkapi method selectAllStudents yang ada di kelas StudentServiceRest.
 - Membuat method selectAllStudents yang implementasi StudentService di StudentServiceRest

```
@Override
public List<StudentModel> selectAllStudents() {
     Log.info("REST - select all students");
    return studentDAO.selectAllStudents();
}
```

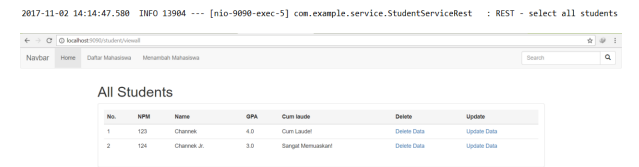
- Membuat method yang menerima parameter URL dari producer web service untuk selectAllStudents

```
public List<StudentModel> selectAllStudents() {
   List<StudentModel> students = restTemplate.getForObject("http://localhost:8080/rest/student/viewall", List.class);
   return students;
}
```

- Hasil:

http://localhost:8080/rest/student/viewall

http://localhost:9090/student/viewall



- Latihan 4: Implementasikan service consumer untuk class CourseModel dengan membuat class-class DAO dan service baru.
 - a. Select Course by id_course
 - Membuat interface CourseDAO

```
package com.example.dao;

import java.util.List;

public interface CourseDAO {
    CourseModel selectCourse(String id_course);
    List<CourseModel> selectAllCourses();
}
```

 Membuat class implementasi CourseDAO dengan CourseDAOImpl yang menerima parameter URL dari producer web service untuk selectCourse

```
12 @Service
13 public class CourseDAOImpl implements CourseDAO {
15
      public RestTemplate restTemplate() {
16
           return new RestTemplate();
18
      @Autowired
      private RestTemplate restTemplate;
21
22⊜
      public CourseModel selectCourse(String id_course) {
23
          CourseModel course = restTemplate.getForObject("http://localhost:8080/rest/course/view/" + id_course,
                   CourseModel.class);
           return course;
      }
```

Membuat ServiceRest dari course service

```
14 @Slf4j
15 @Service
16 @Primary
17 public class CourseServiceRest implements CourseService {
18⊜
       @Autowired
       private CourseDAO courseDAO;
19
20
21⊖
       @Override
22
       public CourseModel selectCourse (String id course) {
           Log.info ("REST - select course with id_course {}", id_course);
23
24
           return courseDAO.selectCourse (id course);
25
       }
26
```

- Hasil;

http://localhost:8080/rest/course/view/CSC123



b. Select All Course

- Membuat method selectAllCourse di interface CourseDAO

```
package com.example.dao;

import java.util.List;

public interface CourseDAO {
    CourseModel selectCourse(String id_course);
    List<CourseModel> selectAllCourses();
}
```

- Membuat class implementasi CourseDAO dengan CourseDAOImpl yang menerima parameter URL dari producer web service untuk selectAllCourses

```
@Override
public List<CourseModel> selectAllCourses() {
   List<CourseModel> courses = restTemplate.getForObject("http://localhost:8080/rest/course/viewall", List.class);
   return courses;
}
```

- Membuat ServiceRest dari course service

```
@Override
public List<CourseModel> selectAllCourses() {
    Log.info("REST - select all courses");
    return courseDAO.selectAllCourses();
}
```

- Menambahkan controller, mapper, service untuk selectAllCourses

```
@RequestMapping("/course/viewall")
public String viewAllCourse (Model model) {
    List<CourseModel> courses = studentDAO.selectAllCourses();
    model.addAttribute("courses", courses);
    return "viewallcourse";
}
```

```
@Override
public List<CourseModel> selectAllCourses() {
    Log.info("select all courses");
    return studentMapper.selectAllCourses();
}

@Select("select * from course")
List<CourseModel> selectAllCourses();
```

Menambahkan view untuk selectAllCourse

```
<div class="container">
 <div class="starter-template">
    <h1>All Courses</h1>
    <div class="panel panel-default">
      <div class="panel-body">
       <thead>
           No.
             ID Course
             Nama Mata Kuliah
             Jumlah SKS
           </thead>
         th:class="${iterationStatus.odd}? 'odd'">
             No. 1
             Student NPM
             Student Name
             Student GPA
            </div>
   </div>
 </div>
</div>
```

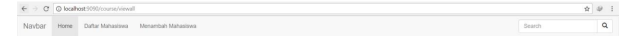
- Hasil

http://localhost:8080/rest/course/viewall



http://localhost:9090/course/viewall

2017-11-02 15:26:11.049 INFO 13904 --- [nio-9090-exec-1] com.example.service.StudentServiceRest : select all courses



All Courses

No.	ID Course	Nama Mata Kuliah	Jumlah SKS
1	CSC123	PSP	4
2	CSC124	SDA	3
3	CSC125	DDP 1	4
4	CSC126	MPKT	6