

Car Service Part 2

Problem Statement

← Classroom

MVC and Web
Car Service part_2

?

V

Problem Submissions Solutions Doubts

✓ Car Service part_2

Easy • Score 80/80 • Spring Hibernate

Problem statement

Continuing the KIA car service Problem, We need to add an attendant option on the success page. With the help of the following task redirect to the attendant page, which displays the attendant name, and work specialist(using Pathvariable).

Tasks:-

1. Complete the method for the "/attendant/{attendantId}" path in the "Attendant Controller" which should work as mentioned below:

a. The attendant page controller should use "/attendant/{attendantId}" for mapping.

b. It should return a string "attendant" for the attendant page.

c. The method should accept "attendant Id" of type string and object of type "ModelMap" as an argument.

d. With the help of modelmap you need to set the parameters for displaying the attendant page.

e. @PathVariable should be used to accept the incoming ID.

2. Also, you need to modify the "success.jsp" by adding a link for the "attendant page" with the logic to get the ID from the URL path.

3. Make the following changes in the JSP files (refer to screenshots provided below):

a. Create a jsp file with the name attendant.jsp.

b. It should display the Attendant's Name and Speciality on the attendant page.

4. Lastly, the information to display on the attendant page should be created by the attendant page controller with the help of modelMap.

► Special Instructions for submitting the solution:

► Note:-

► Sample Output:-

Send feedback

1 Step 1
Download starter kit

2 Step 2
Complete project on local IDE

3 Step 3
Export code as .zip file

4 Step 4
Upload .zip file max 50mb

Drag and drop .zip here or browse

Submit

Output

▼ Sample Output:-

← → ↻ ⓘ localhost:8085/success?id=0

Registration done successfully

[Contact support](#)

[Attendant](#)

← → ↻ ⓘ localhost:8085/attendent/0

This is the Attendent Page

Attendent Name:

TEST 123

Speciality:

Engine,BodyShop