

RequestParam

@RequestParam:

- Maps query parameters or form data to method arguments. Example:

```
public String add(@RequestParam("num1") int num1) { ... }
```

1. From the query parameter, we can take it.

⇒ Using annotation @RequestParam()

```
@RequestMapping("add")
public String add(int num1, int num2, HttpSession session) {
    int result = num1 + num2 + 1;
    session.setAttribute("result", result);
    return "result.jsp";
}
```

⇒ By default, inside the add method, the signatures work as
add(@RequestParam("num1") int num1, @RequestParam("num2") int num2, HttpSession session).

The image shows a web application interface for a calculator. The title is "Telusko Calculator". There are two input fields: "Enter 1st Number :" with the value "22" and "Enter 2nd Number :" with the value "33". Below these is a "Submit" button. At the bottom of the page, it displays "Result is :56".