

Question 41

Answer saved

Marked out of 1.00

Flag question

Which structure of Status Line in Response Message is?

☐ a. [HTTP Version] [Response Code] [Http Method]

☒ b. [HTTP Version] [Response Code] [Status]

☐ c. [HTTP Method] [Protocol Version] [Requested Resource forming URI]

☐ d. None of the others

Clear my choice

Question 42

Answer saved

Marked out of 1.00

Flag question

choose the right option to insert data as: name="testing" to the request scope in the servlet.

☒ a. request.setAttribute("name","testing");

☐ b. this.setAttribute("name","testing");

☐ c. RequestScope.setAttribute("name","testing");

☐ d. Request.setAttribute("name","testing");

Clear my choice

Question 43

Answer saved

Marked out of 1.00

Flag question

What attribute presents value that contains some target resource in the web application (e.g. Servlet or JSP)?

☒ a. action

☐ b. encryption

☐ c. multidata

☐ d. method

Clear my choice

Question 44

Answer saved

Marked out of 1.00

Flag question

Assume that all library files are imported and there is a data as user="testing" in the session scope . Consider the code in the file "index.jsp"

```
...
<h1>welcome [MISSING]</h1>
...
```

What statement is used to display "testing" at [MISSING]?

[1] \${sessionScope.testing}

[2] \${sessionScope.user}

[3] \${session.getAttribute("testing")}

[4] \${"testing"}

☐ a. 3

☐ b. 4

☐ c. 1

☒ d. 2

Clear my choice

Question 45

Answer saved

Marked out of 1.00

Flag question

What is the url-pattern tag in filter-mapping tag for?

☐ a. Define the mechanism to resource accessing the Filter

☐ b. None of the others

☒ c. Determining the resource is applied by configuring Filter

☐ d. Determining the access path to access the Filter from the browser

Clear my choice

Question 46

Answer saved

Marked out of 1.00

Flag question

What does the prefix in TLD file means?

☐ a. It is an address to access tag class

☐ b. None of the others

☒ c. It is an alias name to avoid the conflict name of tag in this tld to others

☐ d. It is a name that the users must be used and fill when they import taglib on JSP Page

Clear my choice

Question 47

Answer saved

Marked out of 1.00

Flag question

Assume that all library files are imported, the page is run on the localhost, port:8080, the web name is "MyWeb" consider the code in the file "index.jsp"

```
...
<h1>welcome [MISSING]</h1>
...
```

What statement is used to display "testing" at [MISSING]?

[1] \${sessionScope.testing}

[2] \${sessionScope.user}

[3] \${session.getAttribute("testing")}

[4] \${"testing"}

☐ a. 3

☐ b. 4

☐ c. 1

☒ d. 2

Clear my choice

Quiz navigation

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45
46	47	48	49					

Finish attempt ...

Time left 0:18:03

1.00

Flag
question

```
<c:url var="test" value="search.jsp">
  <c:param name="key" value="plant"/>
</c:url>
```

```
<a href="{test}"> click here</a>
```

....

What will be displayed when the user clicks the hot pot "click here"?

[1] "http://localhost/MyWeb/search.jsp&key=plant"

[2] "http://localhost:8080/MyWeb/search.jsp&key=plant"

[3] "http://localhost/MyWeb/search.jsp?key=plant"

[4] "http://localhost:8080/MyWeb/search.jsp?key=plant"

- ☐ a. 1
- ☐ b. 2
- ☐ c. 3
- ☒ d. 4

Clear my choice

Question 48

Answer saved

Marked out of
1.00Flag
question

Consider the table structure:

Accounts(accid: int primary key, fullname: varchar(20), role: int foreign key, email: varchar(20)).

Roles(roleid: int, rolename: varchar(50))

What query can be used to get full name and role name of the account?

- ☐ a. select fullname, rolename from Accounts, Roles
- ☒ b. select fullname, rolename from Accounts, Roles where role=roleid
- ☐ c. select * from Accounts , Roles
- ☐ d. None of the others

Clear my choice

Question 49

Answer saved

Marked out of
1.00Flag
question

Assume that path is valid, consider the code in two servlets:

firstServlet.java

```
protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    request.setAttribute("us","Testing");
    request.getRequestDispatcher("secondServlet").forward(request,response);
}
```

...

secondServlet.java

```
protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    try (PrintWriter out = response.getWriter()) {
        String data=request.getParameter("us");
        out.println(data);
    }
}
```

What is the result when the first Servlet runs?

- ☐ a. None of the others
- ☒ b. display "null" in the browser.
- ☐ c. display "" in the browser.
- ☐ d. display "Testing" in the browser.

Clear my choice

Previous page

Finish attempt ...

PREVIOUS ACTIVITY
supporting materialsNEXT ACTIVITY
Progress test 2

Jump to...

