Class divi

- java.lang.Object
 - javax.servlet.GenericServlet
 - javax.servlet.http.HttpServlet
 - divi
- All Implemented Interfaces:

```
java.io.Serializable, javax.servlet.Servlet,
javax.servlet.ServletConfig
```

```
@WebServlet(urlPatterns="/divi")
public class divi
extends javax.servlet.http.HttpServlet
```

See Also:

Serialized Form

•

• Constructor Summary

Constructors

Constructor and Description

divi()

Method Summary

doDelete, doHead, doOptions, doPut, doTrace, getLastModified, service, service

Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig,
getServletContext, getServletName, init, init, log, log

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

•

Constructor Detail

divi

public divi()

Method Detail

processRequest

• protected void processRequest(javax.servlet.http.HttpServletRequest request,

٧

javax.servlet.http.HttpServletResponse response)

 throws javax.servlet.ServletException, java.io.IOException

Processes requests for both HTTP GET and POST methods.

Parameters:

```
request - servlet request
response - servlet response
```

Throws:

```
javax.servlet.ServletException - if a servlet-specific error
occurs
```

- protected void doGet(javax.servlet.http.HttpServletRequest request,
- javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP GET method.

Overrides:

doGet in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

doPost

- protected void doPost(javax.servlet.http.HttpServletRequest request,
 - javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP POST method.

Overrides:

doPost in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

getServletInfo

public java.lang.String getServletInfo()

Returns a short description of the servlet.

Specified by:

getServletInfo in interface javax.servlet.Servlet

Overrides:

Class funcion

- java.lang.Object
 - javax.servlet.GenericServlet
 - javax.servlet.http.HttpServlet
 - funcion
- All Implemented Interfaces:

```
java.io.Serializable, javax.servlet.Servlet,
javax.servlet.ServletConfig
```

```
@WebServlet(urlPatterns="/funcion")
public class funcion
extends javax.servlet.http.HttpServlet
```

See Also:

Serialized Form

•

Constructor Summary

Constructors

Constructor and Description

funcion()

Method Summary

Modifier and Type | Method and Description protected void | doGet(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) | Handles the HTTP GET method. protected void | doPost(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) | Handles the HTTP POST method. java.lang.Stri | getServletInfo() | Returns a short description of the servlet.

doDelete, doHead, doOptions, doPut, doTrace, getLastModified, service, service

Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig,
getServletContext, getServletName, init, init, log, log

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

•

• Constructor Detail

funcion

public funcion()

Method Detail

processRequest

• protected void processRequest(javax.servlet.http.HttpServletRequest request,

quesc,

javax.servlet.http.HttpServletResponse response)

throws javax.servlet.ServletException, java.io.IOException

Processes requests for both HTTP GET and POST methods.

Parameters:

```
request - servlet request
response - servlet response
```

Throws:

```
javax.servlet.ServletException - if a servlet-specific error
occurs
```

- protected void doGet(javax.servlet.http.HttpServletRequest request,
- javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP GET method.

Overrides:

doGet in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

doPost

- protected void doPost(javax.servlet.http.HttpServletRequest request,
 - javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP POST method.

Overrides:

doPost in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

getServletInfo

public java.lang.String getServletInfo()

Returns a short description of the servlet.

Specified by:

getServletInfo in interface javax.servlet.Servlet

Overrides:

Class Multi

- java.lang.Object
 - javax.servlet.GenericServlet
 - javax.servlet.http.HttpServlet
 - Multi
- All Implemented Interfaces:

```
java.io.Serializable, javax.servlet.Servlet,
javax.servlet.ServletConfig
```

```
@WebServlet(urlPatterns="/Multi")
public class Multi
extends javax.servlet.http.HttpServlet
```

See Also:

Serialized Form

•

Constructor Summary

Constructors

Constructor and Description

Multi()

Method Summary

doDelete, doHead, doOptions, doPut, doTrace, getLastModified, service, service

Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig,
getServletContext, getServletName, init, init, log, log

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

•

• Constructor Detail

Multi

public Multi()

Method Detail

processRequest

• protected void processRequest(javax.servlet.http.HttpServletRequest request,

quest

javax.servlet.http.HttpServletResponse response)

throws javax.servlet.ServletException, java.io.IOException

Processes requests for both HTTP GET and POST methods.

Parameters:

```
request - servlet request
response - servlet response
```

Throws:

```
\verb|javax.servlet.ServletException - if a servlet-specific error occurs|
```

- protected void doGet(javax.servlet.http.HttpServletRequest request,
- javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP GET method.

Overrides:

doGet in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

doPost

- protected void doPost(javax.servlet.http.HttpServletRequest request,
 - javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP POST method.

Overrides:

doPost in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

getServletInfo

public java.lang.String getServletInfo()

Returns a short description of the servlet.

Specified by:

getServletInfo in interface javax.servlet.Servlet

Overrides:

Class resta

- java.lang.Object
 - javax.servlet.GenericServlet
 - javax.servlet.http.HttpServlet
 - resta
- All Implemented Interfaces:

```
java.io.Serializable, javax.servlet.Servlet,
javax.servlet.ServletConfig
```

```
@WebServlet(urlPatterns="/resta")
public class resta
extends javax.servlet.http.HttpServlet
See Also:
```

Serialized Form

•

• Constructor Summary

Constructors

Constructor and Description

resta()

Method Summary

Modifier and Type | Method and Description | protected void | doGet(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) | Handles the HTTP GET method. | protected void | doPost(javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletRequest request, javax.servlet.http.HttpServletResponse response) | Handles the HTTP POST method. | java.lang.Stri | getServletInfo() | Returns a short description of the servlet.

doDelete, doHead, doOptions, doPut, doTrace, getLastModified, service, service

Methods inherited from class javax.servlet.GenericServlet

destroy, getInitParameter, getInitParameterNames, getServletConfig,
getServletContext, getServletName, init, init, log, log

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll,
toString, wait, wait, wait

•

Constructor Detail

resta

public resta()

Method Detail

processRequest

• protected void processRequest(javax.servlet.http.HttpServletRequest request,

9

javax.servlet.http.HttpServletResponse response)

• throws javax.servlet.ServletException, java.io.IOException

Processes requests for both HTTP GET and POST methods.

Parameters:

```
request - servlet request
response - servlet response
```

Throws:

```
javax.servlet.ServletException - if a servlet-specific error
occurs
```

- protected void doGet(javax.servlet.http.HttpServletRequest request,
- javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP GET method.

Overrides:

doGet in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

doPost

- protected void doPost(javax.servlet.http.HttpServletRequest request,
 - javax.servlet.http.HttpServletResponse response)
- throws javax.servlet.ServletException, java.io.IOException

Handles the HTTP POST method.

Overrides:

doPost in class javax.servlet.http.HttpServlet

Parameters:

request - servlet request
response - servlet response

Throws:

javax.servlet.ServletException - if a servlet-specific error
occurs

java.io.IOException - if an I/O error occurs

getServletInfo

public java.lang.String getServletInfo()

Returns a short description of the servlet.

Specified by:

getServletInfo in interface javax.servlet.Servlet

Overrides: