

Assignment 5

Code

1. SOAP

```
/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
 * Click
nbfs://nbhost/SystemFileSystem/Templates/WebServices/EjbWebService.java to edit
this template
 */
package org.me.stringmanip;

import javax.jws.WebService;
import javax.jws.WebMethod;
import javax.jws.WebParam;
import javax.ejb.Stateless;

/**
 * @author Ajinkya
 */
@WebService(serviceName = "Stringop")
@Stateless()
public class Stringop {

    /**
     * Web service operation
     */
    @WebMethod(operationName = "concat")
    public String concat(@WebParam(name = "a") String a, @WebParam(name =
"b") String b) {
        //TODO write your implementation code here:
        String res = a.concat(b);
        return res;
    }

    /**
     * Web service operation
     */
    @WebMethod(operationName = "length")
    public int length(@WebParam(name = "a") String a) {
        //TODO write your implementation code here:
        return a.length();
    }
}
```

```

/**
 * Web service operation
 */
@WebMethod(operationName = "upper")
public String upper(@WebParam(name = "a") String a) {
    //TODO write your implementation code here:
    return a.toUpperCase();
}

/**
 * Web service operation
 */
@WebMethod(operationName = "lower")
public String lower(@WebParam(name = "a") String a) {
    //TODO write your implementation code here:
    return a.toLowerCase();
}

/**
 * Web service operation
 */
@WebMethod(operationName = "compare")
public String compare(@WebParam(name = "a") String a, @WebParam(name =
"b") String b) {
    //TODO write your implementation code here:
    int comp = a.compareTo(b);
    String msg = "";
    if(comp==0)
    {
        msg = "Both are equal";
    }
    else if(comp<0)
    {
        msg = "Second string is lexicographically greater";
    }
    else
    {
        msg = "First string is lexicographically greater";
    }
    return msg;
}
}

```

2. REST

```

/*

```

** Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license*
** Click*
nbfs://nbhost/SystemFileSystem/Templates/WebServices/GenericResource.java to edit this template
**/*

```
package org.me.stringopsrest;  
  
import javax.ws.rs.core.Context;  
import javax.ws.rs.core.UriInfo;  
import javax.ws.rs.Produces;  
import javax.ws.rs.Consumes;  
import javax.ws.rs.GET;  
import javax.ws.rs.Path;  
import javax.ws.rs.PUT;  
import javax.ws.rs.PathParam;  
import javax.ws.rs.core.MediaType;
```

```
/**  
* REST Web Service  
*  
* @author Ajinkya  
*/
```

```
@Path("generic")  
public class GenericResource {
```

```
    @Context  
    private UriInfo context;
```

```
/**  
* Creates a new instance of GenericResource  
*/  
    public GenericResource() {  
    }  
}
```

```
/**  
* Retrieves representation of an instance of  
org.me.stringopsrest.GenericResource  
* @return an instance of java.lang.String  
*/  
    @GET  
    @Produces(MediaType.APPLICATION_XML)  
    public String getXml() {  
        //TODO return proper representation object  
        return "<hi>Hello</hi>";  
        //new UnsupportedOperationException();  
    }  
}
```

```

/**
 * PUT method for updating or creating an instance of GenericResource
 * @param content representation for the resource
 */
@PUT
@Consumes(MediaType.APPLICATION_XML)
public void putXml(String content) {
}

@GET
@Path("/concat/{a},{b}")
public String concat(@PathParam("a") String a,@PathParam("b") String b)
{
    String res = a.concat(b);
    return res;
}

@GET
@Path("/compare/{a},{b}")
public String compare(@PathParam("a") String a,@PathParam("b") String b)
{
    int comp = a.compareTo(b);
    String msg = "";
    if(comp==0)
    {
        msg = "Both are equal";
    }
    else if(comp<0)
    {
        msg = "Second string is lexicographically greater";
    }
    else
    {
        msg = "First string is lexicographically greater";
    }
    return msg;
}

@GET
@Path("/length/{a}")
public int length(@PathParam("a") String a)
{
    return a.length();
}

@GET
@Path("/upper/{a}")
public String upper(@PathParam("a") String a) {

```

```

        //TODO write your implementation code here:
        return a.toUpperCase();
    }

    @GET
    @Path("/lower/{a}")
    public String lower(@PathParam("a") String a) {
        //TODO write your implementation code here:
        return a.toUpperCase();
    }
}

```

Output

Activities Google Chrome Thu Apr 14, 4:24:23 PM

Stringop Web Service Tester x +

localhost:8080/Stringop/Stringop?Tester

Stringop Web Service Tester

This form will allow you to test your web service implementation ([WSDL File](#))

To invoke an operation, fill the method parameter(s) input boxes and click on the button labeled with the method name.

Methods :

public abstract java.lang.String org.me.stringmanip.Stringop.upper(java.lang.String)
 (to upper method)

public abstract java.lang.String org.me.stringmanip.Stringop.lower(java.lang.String)
 (to lower method)

public abstract int org.me.stringmanip.Stringop.length(java.lang.String)
 (I am a long sentence)

public abstract java.lang.String org.me.stringmanip.Stringop.concat(java.lang.String,java.lang.String)
 (pi)

public abstract java.lang.String org.me.stringmanip.Stringop.compare(java.lang.String,java.lang.String)
 (abc)

upper Method invocation

Method parameter(s)

| Type | Value |
|------------------|-----------------|
| java.lang.String | to upper method |

Method returned

java.lang.String : "TO UPPER METHOD"

SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:upper xmlns:ns2="http://stringmanip.me.org/">
      <a>to upper method</a>
    </ns2:upper>
  </S:Body>
</S:Envelope>
```

SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:upperResponse xmlns:ns2="http://stringmanip.me.org/">
      <return>TO UPPER METHOD</return>
    </ns2:upperResponse>
  </S:Body>
</S:Envelope>
```

lower Method invocation

Method parameter(s)

| Type | Value |
|------------------|-----------------|
| java.lang.String | to lower method |

Method returned

java.lang.String : "to lower method"

SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:lower xmlns:ns2="http://stringmanip.me.org/">
      <a>to lower method</a>
    </ns2:lower>
  </S:Body>
</S:Envelope>
```

SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:lowerResponse xmlns:ns2="http://stringmanip.me.org/">
      <return>to lower method</return>
    </ns2:lowerResponse>
  </S:Body>
</S:Envelope>
```

length Method invocation

Method parameter(s)

| Type | Value |
|------------------|----------------------|
| java.lang.String | i am a long sentence |

Method returned

int : "20"

SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:length xmlns:ns2="http://stringmanip.me.org/">
      <a>i am a long sentence</a>
    </ns2:length>
  </S:Body>
</S:Envelope>
```

SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:lengthResponse xmlns:ns2="http://stringmanip.me.org/">
      <return>20</return>
    </ns2:lengthResponse>
  </S:Body>
</S:Envelope>
```

concat Method invocation

Method parameter(s)

| Type | Value |
|------------------|-------|
| java.lang.String | pi |
| java.lang.String | ct |

Method returned

java.lang.String : "pict"

SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:concat xmlns:ns2="http://stringmanip.me.org/">
      <a>pi</a>
      <b>ct</b>
    </ns2:concat>
  </S:Body>
</S:Envelope>
```

SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:concatResponse xmlns:ns2="http://stringmanip.me.org/">
      <return>pict</return>
    </ns2:concatResponse>
  </S:Body>
</S:Envelope>
```

compare Method invocation

Method parameter(s)

| Type | Value |
|------------------|-------|
| java.lang.String | abc |
| java.lang.String | qaw |

Method returned

java.lang.String : "Second string is lexicographically greater"

SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:compare xmlns:ns2="http://stringmanip.me.org/">
      <a>abc</a>
      <b>qaw</b>
    </ns2:compare>
  </S:Body>
</S:Envelope>
```

SOAP Response

```
<?xml version="1.0" encoding="UTF-8"?><S:Envelope xmlns:S="http://schemas.xmlsoap.org/soap/envelope/" xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <S:Body>
    <ns2:compareResponse xmlns:ns2="http://stringmanip.me.org/">
      <return>Second string is lexicographically greater</return>
    </ns2:compareResponse>
  </S:Body>
</S:Envelope>
```

WADL : http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

- Assignment5_REST
 - generic
 - length([a])
 - upper([a])
 - lower([a])
 - compare([a],[b])
 - concat([a],[b])

Select a node on the navigation bar (on the left side of this page) to test.

Activities Google Chrome Thu Apr 14, 4:26:35 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

- Assignment5_REST
 - generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > length > {a}

Resource: generic/length/{a}
(http://localhost:8080/Assignment5_REST/webresources/generic/length/{a})

Choose method to test: GET (▼) Test

a: I am a long sentence

Custom Request Headers

Status: 200 (OK)

Response:

| Tabular View | Raw View | Sub-Resource | Headers | Http Monitor |
|--------------|----------|--------------|---------|--------------|
| 20 | | | | |

Activities Google Chrome Thu Apr 14, 4:26:44 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

- Assignment5_REST
 - generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > upper > {a}

Resource: generic/upper/{a}
(http://localhost:8080/Assignment5_REST/webresources/generic/upper/{a})

Choose method to test: GET (▼) Test

a: to upper

Custom Request Headers

Status: 200 (OK)

Response:

| Tabular View | Raw View | Sub-Resource | Headers | Http Monitor |
|--------------|----------|--------------|---------|--------------|
| TO UPPER | | | | |

Activities Google Chrome Thu Apr 14, 4:26:52 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

Assignment5_REST

- generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > lower > (a)

Resource: generic/lower(a)
(http://localhost:8080/Assignment5_REST/webresources/generic/lower(a))

Choose method to test: GET (▼)

a:

Status: 200 (OK)

Response:

TO LOWER

Activities Google Chrome Thu Apr 14, 4:27:05 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

Assignment5_REST

- generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > compare > (a),(b)

Resource: generic/compare(a),(b)
(http://localhost:8080/Assignment5_REST/webresources/generic/compare(a),(b))

Choose method to test: GET (▼)

a:
b:

Status: 200 (OK)

Response:

Second string is lexicographically greater

Activities Google Chrome Thu Apr 14, 4:27:11 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

Assignment5_REST

- generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > compare > {a},{b}

Resource: generic/compare/{a},{b}
(http://localhost:8080/Assignment5_REST/webresources/generic/compare/{a},{b})

Choose method to test: GET (▼)

a:
b:

Status: 200 (OK)

Response:

| | | | | |
|--------------|----------|--------------|---------|--------------|
| Tabular View | Raw View | Sub-Resource | Headers | Http Monitor |
|--------------|----------|--------------|---------|--------------|

Both are equal

Activities Google Chrome Thu Apr 14, 4:27:19 PM

Test RESTful Web Service localhost:8080/Assignment5_REST/test-resbeans.html

WADL: http://localhost:8080/Assignment5_REST/webresources/application.wadl

Test RESTful Web Services

Assignment5_REST

- generic
 - length(a)
 - upper(a)
 - lower(a)
 - compare(a),(b)
 - concat(a),(b)

Assignment5_REST > generic > concat > {a},{b}

Resource: generic/concat/{a},{b}
(http://localhost:8080/Assignment5_REST/webresources/generic/concat/{a},{b})

Choose method to test: GET (▼)

a:
b:

Status: 200 (OK)

Response:

| | | | | |
|--------------|----------|--------------|---------|--------------|
| Tabular View | Raw View | Sub-Resource | Headers | Http Monitor |
|--------------|----------|--------------|---------|--------------|

pi ct