CSIT884: Web Development

Web Forms

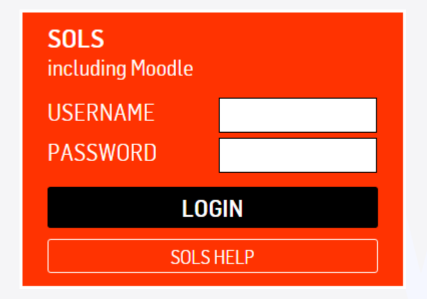
School of Computing and

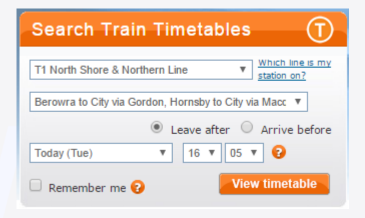
School of Computing and Information Technology University of Wollongong



HTML Forms

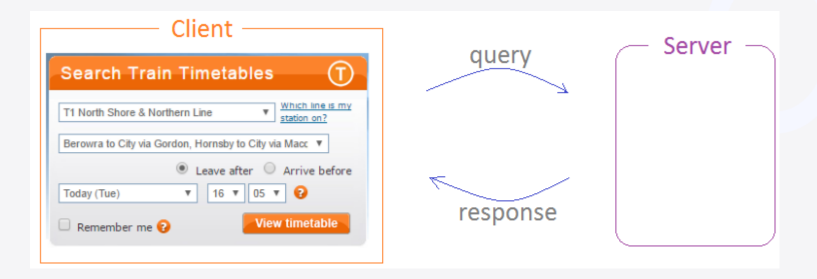
- HTML forms are used to collect user input.
- HTML forms contain form elements.
- Different types of form elements: text field, textarea, checkboxes, radio buttons, option selection, submit buttons, ...





HTML Forms

 When user clicks a submit button, user input will be sent to the server to process



 The front-end form elements must match up with the server back-end program's parameters.

<input> Element - type text

```
First name:<br />
<input type="text" name="firstname" size="30"/><br />
Last name:<br />
<input type="text" name="lastname" size="30"/><br />
```

First name:	
Last name:	

<input> Element - type password

```
Username:<br />
<input type="text" name="username" size="30"/><br />
Password:<br />
<input type="password" name="password" size="30"/><br />
```

Username:	
 Password:	

<input> Element - type checkbox

```
Choose journals to subscribe:<br/>
<input type="checkbox" name="journal" value="AMM"/>American<br/>
Mathematical Monthly<br/>
<input type="checkbox" name="journal" value="CMJ"/>College<br/>
Mathematics Journal<br/>
<input type="checkbox" name="journal" value="MM"/>Mathematics<br/>
Magazine<br/>
```

This is the value that get displayed

This is the value

Choose journals to subscribe:

American Mathematical Monthly
College Mathematics Journal
Mathematics Magazine

<input> Element - type checkbox

```
Choose subscription method: <br />
<input type="checkbox" name="subscription"</pre>
  value="e" checked="checked" />eJournal <br />
<input type="checkbox"\name="subscription"</pre>
  value="paper" />Hard copy
 This should be pre-selected (checked)
 when the page loads
                      Choose subscription method:
                       🗹 eJournal
                        Hard copy
```

<input> Element - type radio

This is the value that is sent to server

```
Select student type:<br />
<input type="radio" name="studentType" value="u"/>Undergraduate
<input type="radio" name="studentType" value="p"/>Postgraduate
<input type="radio" name="studentType" value="other"/>Other
```

This is the value that get displayed

Select student type:

Undergraduate
 Postgraduate

<input> Element - type radio

This should be pre-selected (checked) when the page loads

Select student type:

Undergraduate
 Postgraduate
 Other

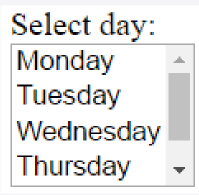
<select> Element

```
Select day:<br />
                                      This is the value that sent to server
<select name="day">
  <option value="mon">Monday</option>
  <option value="tue">Tuesday</option>
  <option value="wed">Wednesday</option>
  <option value="thu">Thursday</option>
  <option value=("fri")Friday</option>
</select>
                                     This is the value that get displayed
               Select day:
                Monday
```

<select> Element

```
Select day:<br />
<select name="day">
  <option value="mon">Monday</option>
  <option value="tue">Tuesday</option>
  <option value="wed">Wednesday</option>
  <option value="thu">Thursday</option>
  <option value="fri" selected="selected">Friday</option>
</select>
                                This should be pre-selected
                                when the page loads
                   Select day:
                   Friday
```

<select> Element – multiple selections



<textarea> Element

```
Enter your comment:<br />
<textarea name="comment" rows="5" cols="30">
</textarea>
```

Enter your comment:		

<form> Element – action attribute

Usernan	ne:	
Passwoi	·d:	
Login	Reset form	

<form> Element – method attribute

<form action="handle_login" method="post">

	method="get"	method="post"
Visibility	Data is visible in the URL	Data is not displayed in the URL
History	Parameters remain in the browser history	Parameters are not saved in browser history
Bookmarked	Can be bookmarked	Cannot be bookmarked
Security	get is less secure compared to post because data sent in part of the URL. Never use get when sending passwords or other sensitive information.	
Back button/ Reload	Harmless	Data will be re-submitted. Browser should alert the user about resubmission.

<form> Element – method attribute

<form action="handle_login" method="post">

	method="get"	method="post"
Restrictions on data length	Yes, when sending data, the get method adds the data to the URL; and the length of a URL is limited (maximum URL length is 2048 characters)	No restrictions
Restrictions on data type	Only ASCII characters allowed	No restrictions. Binary data is also allowed.

<input> Element - type submit

this is the program in the server that processes the form <form action="handle login" method="post"> Username:
 <input type="text" name="username" size="30"/>
 Password:
 <input type="password" name="password" size="30"/>

 <input type="submit" value="Login"/> <input type="reset" value="Reset form"/> </form> Username: Password: Reset form Login

<input> Element - type reset

When reset button is clicked all input in the form will be cleared

Username:	
Password:	
Login Reset form	

HTML Forms

```
<form ...>
  First name:<br />
  <input type="text" (name="firstname")size="30"/><br />
  Last name: <br />
  <input type="text" (name="lastname") size="30"/><br />
  Select day: <br />
  <select(name="day")</pre>
    <option value="mon">Monday</option>
    <option value="tue">Tuesday</option>
    <option value="wed">Wednesday</option>
    <option value="thu">Thursday</option>
    <option value="fri">Friday</option>
  </select>
</form>
```

Finally, an important question:
What is the purpose of the attribute name?

The server back-end program is running at: http://library.whosville/bsearch

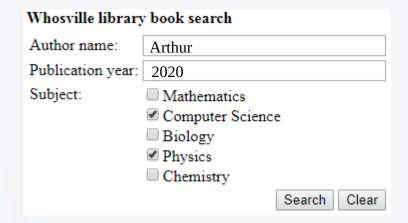
The search engine accepts the following parameters:

- author: this parameter is to specify the author of the book.
- year: this parameter is to specify the publication year.
- sub: this parameter is to specify the subjects for the search, the search engine can accept multiple values. The acceptable values are:
 - o mth (for mathematics),
 - cs (for computer science),
 - bio (for biology),
 - phy (for physics), and
 - chem (for chemistry).

The server back-end program is running at: http://library.whosville/bsearch

The search engine accepts the following parameters:

- author: this parameter is to specify the author of the book.
- year: this parameter is to specify the publication year.
- sub: this parameter is to specify the subjects for the search, the search engine can accept multiple values. The acceptable values are:
 - mth (for mathematics),
 - cs (for computer science),
 - bio (for biology),
 - phy (for physics), and
 - chem (for chemistry).



```
<form action="http://library.whosville/bsearch" method="get">
Whosville library book search
Author name:
           Arthur
                                   <input type="text" name="author"/>
                                   <input type="text" name="year"/>
Publication year: 2020
Subject:
           ■ Mathematics
           Computer Science
           Biology
           Physics
           ■ Chemistry
                        Search
                              Clear
                    <input type="checkbox" name="sub" value="mth"/>
                    <input type="checkbox" name="sub" value="cs"/>
                    <input type="checkbox" name="sub" value="bio"/>
                    <input type="checkbox" name="sub" value="phy"/>
                    <input type="checkbox" name="sub" value="chem"/>
```

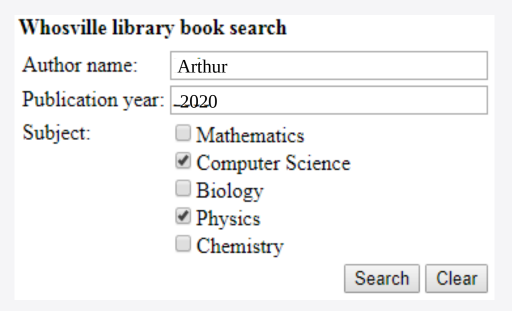
The front-end form elements must match up with the server back-end program's parameters:

Use the attribute name to specify the back-end's parameter

```
<form action="http://library.whosville/bsearch" method="get">
Whosville library book search
Author name:
           Arthur
                                   <input type="text" name="author"/>
                                   <input type="text" name="year"/>
Publication year: 2020
Subject:
           ■ Mathematics
           Computer Science
           Biology
           Physics
           ■ Chemistry
                        Search
                              Clear
                    <input type="checkbox" name="sub" value="mth"/>
                    <input type="checkbox" name="sub" value="cs"/>
                    <input type="checkbox" name="sub" value="bio"/>
                    <input type="checkbox" name="sub" value="phy"/>
                    <input type="checkbox" name="sub" value="chem"/>
```

The front-end form elements must match up with the server back-end program's parameters:

Use the attribute value to specify the data sent back to the back-end



When the form is submitted, we can see the following URL in the browser's address bar:

http://library.whosville/bsearch?author=Arthur&year=2020&sub=cs&sub=phy

URL (form's action attribute value)

match up with the back-end program's parameters

25

```
<form action="http://library.whosville/bsearch" method="get">
Whosville library book search
Author name:
         tonien
                                    <input type="text" name="author"/>
Publication year: 2000
                                    <input type="text" name="year"/>
Subject:
         ■ Mathematics
         Computer Science
         Biology
         Physics
         Chemistry
                     Search
                          Clear
                    <input type="checkbox" name="sub" value="mth"/>
                    <input type="checkbox" name="sub" value="cs"/>
                    <input type="checkbox" name="sub" value="bio"/>
                    <input type="checkbox" name="sub" value="phy"/>
                    <input type="checkbox" name="sub" value="chem"/>
```

The front-end form elements must match up with the server back-end program's parameters:

 Sometimes the data sent back to the back-end is different from the data displayed to the user.

Practical example

Go to some web forms on the Internet:

- Look at the source code of the form
- Look at the attribute name used to specify the back-end parameters
- Submit the form and look at data displayed on the URL

http://www.ebay.com/

http://www.amazon.com.au