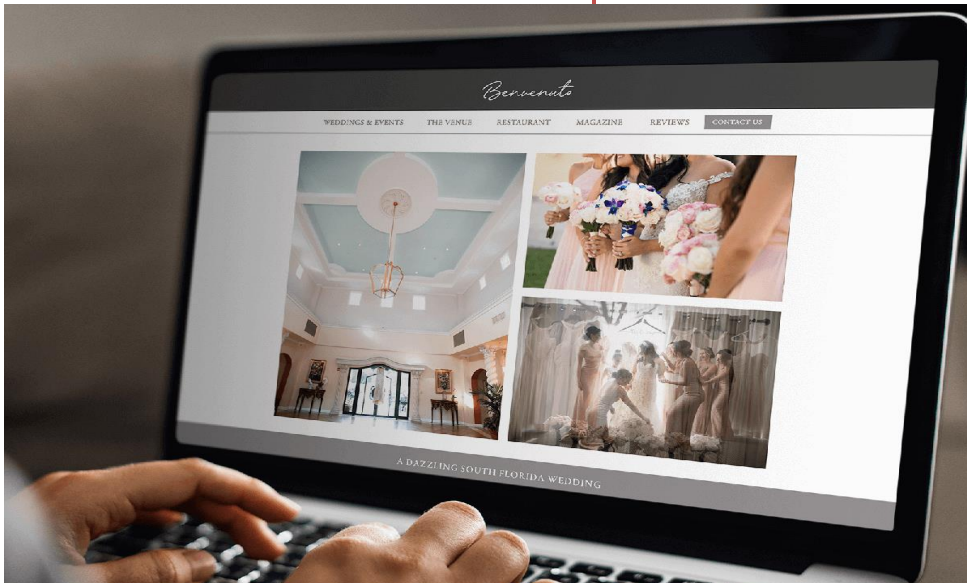




Build Your IT Skill



ណែនាំស្តាប់ពី Table

HTML

រៀបរានដោយ៖ គ្រូអោយធីចិត្តល្អ

096 226 8884

097 226 8884

រំលងអោយស្គាល់ពី Table HTML

I. ដូចម្តេចទៅដែលហៅថា Table?

Table គឺជាការរៀបចំទិន្នន័យលើ Webមានលក្ខណៈ ជាតារាង ដែលមាន Row (ជួរដេក និង (Column (ជួរឈរ ។ (Table ត្រូវបានគេយកទៅ ប្រើប្រាស់ សំរាប់ការ បង្ហាញចេញទិន្នន័យ ជា Row និង Column ឬ គេយក ទៅប្រើប្រាស់សំរាប់បែងចែកជា Layout ដើម្បីខណ្ឌចែកគ្នារវាងនៃ ទិន្នន័យ។

ទំរង់ក្នុងការបង្កើត Table:

```
1 <table border="..." width="...." align="left/right/center">
2   <tr>
3     <th>....</th>
4     <th>....</th>
5     <th>....</th>
6   </tr>
7   <tr>
8     <td>....</td>
9     <td>....</td>
10    <td>....</td>
11  </tr>
12    .....
13    .....
14 </table>
15
16
```

ឧទាហរណ៍ ១

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>HTML Table Header</title>
6 </head>
7
8 <body>
9   <table border = "1">
10    <tr>
11      <th>Name</th>
12      <th>Sex</th>
13      <th>Salary</th>
14      <th>Address</th>
15    </tr>
16    <tr>
17      <td>Sok Daravan</td>
18      <td>Male</td>
19      <td>130$</td>
20      <td>Phnom Penh</td>
21    </tr>
22
23    <tr>
24      <td>Dy Chenda</td>
25      <td>Female</td>
26      <td>230$</td>
27      <td>Kanda</td>
28    </tr>
29  </table>
30 </body>
31
32 </html>
```

លទ្ធផលទទួលបាន៖

Name	Sex	Salary	Address
Sok Daravan	Male	130\$	Phnom Penh
Dy Chenda	Female	230\$	Kanda

ឧទាហរណ៍ ២:

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>HTML Table Header</title>
6 </head>
7
8 <body>
9   <table border = "1">
10     <tr>
11       <th>Name</th>
12       <td>Sok Daravan</td>
13       <td>Ly Chan Vertey</td>
14       <td>Sok Raksa</td>
15     </tr>
16     <tr>
17       <th>Address</th>
18       <td>Kanda</td>
19       <td>Phnom Penh</td>
20       <td>Takeo</td>
21     </tr>
22
23     <tr>
24       <th>Salary</th>
25       <td>250 USD</td>
26       <td>320 USD</td>
27       <td>450 USD</td>
28     </tr>
29   </table>
30 </body>
31
32 </html>
```

លទ្ធផលទទួលបាន៖

Name	Sok Daravan	Ly Chan Vertey	Sok Raksa
Address	Kanda	Phnom Penh	Takeo
Salary	250 USD	320 USD	450 USD

ឧទាហរណ៍ ៣៖ ចូរធ្វើការ Merge Column ពីរបញ្ចូលគ្នា

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>HTML Table Colspan/Rowspan</title>
6 </head>
7
8 <body>
9   <table border = "1">
10    <tr>
11      <th>Column 1</th>
12      <th>Column 2</th>
13      <th>Column 3</th>
14    </tr>
15    <tr>
16      <td rowspan = "2">Row 1 Cell 1</td>
17      <td>Row 1 Cell 2</td>
18      <td>Row 1 Cell 3</td>
19    </tr>
20    <tr>
21      <td>Row 2 Cell 2</td>
22      <td>Row 2 Cell 3</td>
23    </tr>
24    <tr>
25      <td colspan = "3">Row 3 Cell 1</td>
26    </tr>
27  </table>
28 </body>
29
30 </html>
31
```

លទ្ធផលទទួលបាន៖

Column 1	Column 2	Column 3
Row 1 Cell 1	Row 1 Cell 2	Row 1 Cell 3
	Row 2 Cell 2	Row 2 Cell 3
Row 3 Cell 1		

ឧទាហរណ៍ ៣៖ ចូរធ្វើការ Tfooter, thead, tbody ពីរបញ្ចូលគ្នា

```
1  <!DOCTYPE html>
2  <html>
3
4      <head>
5          <title>HTML Table</title>
6      </head>
7
8      <body>
9          <table border = "1" width = "100%">
10             <thead>
11                 <tr>
12                     <td colspan = "4">This is the head of the table</td>
13                 </tr>
14             </thead>
15
16             <tfoot>
17                 <tr>
18                     <td colspan = "4">This is the foot of the table</td>
19                 </tr>
20             </tfoot>
21
22             <tbody>
23                 <tr>
24                     <td>Cell 1</td>
25                     <td>Cell 2</td>
26                     <td>Cell 3</td>
27                     <td>Cell 4</td>
28                 </tr>
29             </tbody>
30
31         </table>
32     </body>
33
34 </html>
```

លទ្ធផលទទួលបាន៖

This is the head of the table			
Cell 1	Cell 2	Cell 3	Cell 4
This is the foot of the table			

ឧទាហរណ៍ ៤៖ ការប្រើប្រាស់ Nested Table

```

1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>HTML Table</title>
6 </head>
7
8 <body>
9   <table border = "1" width = "100%">
10
11     <tr>
12       <td>
13         <table border = "1" width = "100%">
14           <tr>
15             <th>Name</th>
16             <th>Salary</th>
17           </tr>
18           <tr>
19             <td>Ramesh Raman</td>
20             <td>5000</td>
21           </tr>
22           <tr>
23             <td>Shabbir Hussein</td>
24             <td>7000</td>
25           </tr>
26         </table>
27       </td>
28     </tr>
29
30   </table>
31 </body>
32
33 </html>

```

លទ្ធផលទទួលបាន៖

Name	Salary
Ramesh Raman	5000
Shabbir Hussein	7000

ឧទាហរណ៍ ៥៖ ការប្រើប្រាស់ Cellpadding Table

```

1 <!DOCTYPE html>
2 <html>
3
4 <head>
5   <title>HTML Table Cellpadding</title>
6 </head>
7
8 <body>
9   <table border = "1" cellpadding = "5" cellspacing = "5">
10
11     <tr>
12       <th>Name</th>
13       <th>Salary</th>
14     </tr>
15     <tr>
16       <td>Ramesh Raman</td>
17       <td>5000</td>
18     </tr>
19     <tr>
20       <td>Shabbir Hussein</td>
21       <td>7000</td>
22     </tr>
23   </table>
24 </body>
25 </html>
26



```

Name	Salary
Ramesh Raman	5000
Shabbir Hussein	7000

លំហាត់អនុវត្តន៍ ១

Time Table					
Hours	Mon	Tue	Wed	Thu	Fri
	Science	Maths	Science	Maths	Arts
	Social	History	English	Social	Sports
	Lunch				
	Science	Maths	Science	Maths	Project
	Social	History	English	Social	

លំហាត់អនុវត្តន៍ ២

Purchased Equipments (June, 2006)			
Item Num#	Item Picture	Item Description	Price
		Shipping Handling, Installation, etc	Expense
1.		IBM Clone Computer.	\$ 400.00
		Shipping Handling, Installation, etc	\$ 20.00
2.		1GB RAM Module for Computer.	\$ 50.00
		Shipping Handling, Installation, etc	\$ 14.00
Purchased Equipments (June, 2006)			



លំហាត់អនុវត្តន៍ ៣

EXPERIENCES
MAP
ARTICLES
BOOKS
ACTIVITIES
IN DETAIL
COMMUNITY

Cambodia activities

Angkor Temples Small-Group Tour
We start our adventure with a visit to Angkor Wat temple, easily the most...

Siem Reap Phare: The Cambodian Circus Show Admission Ticket
Phare Ponleu Selpak (PPS), a non-...

Phnom Penh Small-Group Tour: Genocide Museum, Killing Fields
The day starts by learning about the tragic and fascinating recent history of...

Angkor Wat, The Royal Temples Private Day Tour from Siem Reap
After hotel pickup by air-conditioned...

លំហាត់អនុវត្តន៍ ៤

អ្នកអាចក្ដេច កូរ៉េជី - ១៩

កូរ៉េជី - ១៩ មិនក្ដេចអ្នកឡើយ

ទំព័រដើម
ទូរស័ព្ទ និង Tablets
កុំព្យូទ័រ
ទូរស័ព្ទ
ទីតាំង

ពិសេសយ៉ាងណាទៅ! ពេលជើងពីការវិវត្តបច្ចេកវិទ្យាស្ថានគ្រោងដៃគ្រោងអេក្រង់ ទូរស័ព្ទ

ទូរស័ព្ទវិវត្តដល់ប្រើបច្ចេកវិទ្យា បង្កប់មុខងារស្ថានគ្រោងដៃគ្រោងអេក្រង់ ជើងពិសេសយ៉ាងណាស្វ័យល្បឿនលឿនអស់គ្នា

អស្ចារ្យពេកហើយ! ពេទ្យផ្នែករបស់អាមេរិច ប្រើ iPhone 13 Pro ព្យាបាលអ្នកជំងឺ

ពេលនេះ iPhone ហៀរចូលដល់វិស័យសុខាភិបាល ហើយចម្លែកសំខាន់ទៀតផង

ឡានអគ្គិសនីដំបូងរបស់ Subaru ដែលធ្វើជាមួយ Toyota ចេញបរិក្ខារហើយ

Subaru បានបញ្ចេញវីដេអូបង្ហាញពីរបៀបរថយន្តអគ្គិសនីដំបូងរបស់ខ្លួន គឺម៉ូដែល Solterra crossover ដែលជាកំណែប្រែថ្មីពីរថយន្ត

កន្លែងកម្សាន្តកន្លែងដែលអ្នកគួរដឹង ពេលជិះ រថភ្លើង MRT ដើរលេងជុំវិញទីក្រុងសិង្ហបុរី

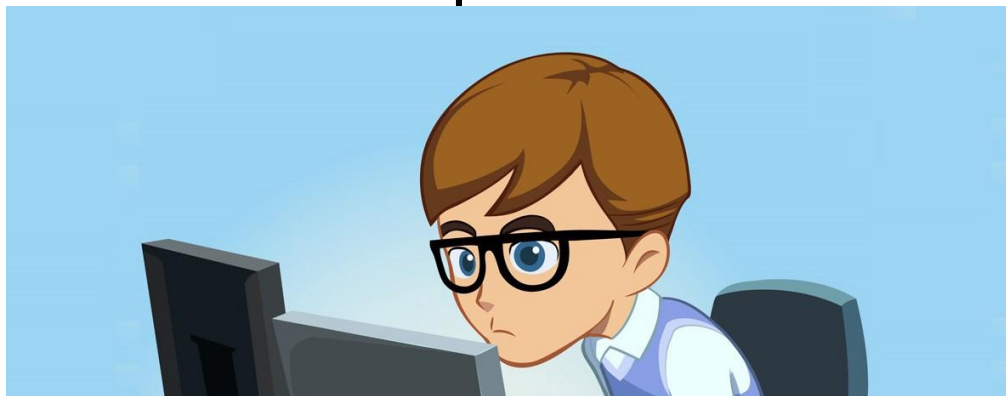
TikTok ចូលរួមជាមួយរដ្ឋាភិបាលកម្ពុជា ផ្សព្វផ្សាយចំណេះដឹងកូរ៉េជី ១៩ ក្នុងបន្ទុកការចាក់វ៉ាក់សាំង ជោគជ័យ

សែនរិទ្ធិលចិត្ត! ពលរដ្ឋយុគស្រុករៀបរាប់ពាក្យក្នុងចិត្ត ហេតុអ្វីក៏ខ្ពស់ ម៉ៅ ធនិន ស្រក់ទឹកភ្នែកតាម និងពេលពាក្យមួយយ៉ាងចាក់ដោត(វីដេអូ)

ប្រាំ ភូមិសាស្ត្រ ផ្តល់ជូនដំណឹងក្នុងឱកាសក្តីបិណ្ឌ ដោយបញ្ចុះតម្លៃចាប់ពី១១១ដុល្លារ រហូតដល់១,១១១ដុល្លារ



Build Your IT Skill



ណែនាំស្គាល់ពី Form HTML

រៀបរៀងដោយ៖ គ្រូអោយធីចិត្តល្អ

096 226 8884

097 226 8884

មេរៀនទី ៤

ការបង្កើត Form ក្នុង HTML

1. ដូចម្តេចទៅដែលហៅថា Form?

Form គឺជាប្រភេទ **Graphic User Interface (GUI)** ដែលគេប្រើប្រាស់សំរាប់អានបញ្ចូលព័ត៌មានផ្សេងៗ ពី Keyboard ឬ ប្រើប្រាស់សំរាប់បង្ហាញ នូវ ព័ត៌មាន ចេញមកក្រៅវិញ។

សមាសធាតុរបស់ Form មានដូចជា៖

- Text Input Controls
- Checkboxes Controls
- Radio Box Controls
- Select Box Controls
- File Select boxes
- Hidden Controls
- Clickable Buttons
- Submit and Reset Button

2. ទំរង់របស់ Form

```
1 <form action = "Script URL" method = "GET|POST">  
2  
3     form elements like input, textarea etc.  
4  
5 </form>  
6
```

3. សមាសធាតុរបស់ Form

- 3.1. TextField: គឺជាប្រភេទ Control Box ដែលមានគូសទីបញ្ចូលព័ត៌មានពី Keyboard ទៅក្នុង System ឬ បញ្ជូនទៅកាន់ Server។ TextField ក្នុង HTML គេបែងចែកជា ៣ ប្រភេទគឺ Text, password និង Hidden fields។

ឧទាហរណ៍ ១

```
<!DOCTYPE html>
<html>
<body>

<h2>HTML Forms</h2>

<form action="/action_page.php">
  First name:<br>
  <input type="text" name="firstname"
value="Mickey">
  <br>
  Last name:<br>
  <input type="text" name="lastname"
value="Mouse">
  <br><br>
  <input type="submit" value="Submit">
</form>

<p>If you click the "Submit" button, the form-
data will be sent to a page called
"/action_page.php".</p>

</body>
</html>
```

លទ្ធផលទទួលបាន៖

HTML Forms

First name:

Last name:

If you click the "Submit" button, the form-data will be sent to a page called "/action_page.php".

ឧទាហរណ៍ ២

```
<!DOCTYPE html>
<html>
<body>

<h2>Log In form</h2>

<form action="/action_page.php">
  User Name:<br>
  <input type="text" name="firstname"
value="Mickey">
  <br>
  Password:<br>
  <input type="password" name="lastname"
value="Mouse"><br/>
  Confirm password:<br>
  <input type="password" name="firstname"
value="Mickey">
  <br><br>
  <input type="submit" value="Submit">
  <input type="reset" value="Reset">
</form>

<p>If you click the "Submit" button, the form-
data will be sent to a page called
"/action_page.php".</p>

</body>
</html>
```

លទ្ធផលទទួលបាន៖

Log In form

User Name:

Mickey

Password:

.....

Confirm password:

.....

Submit

Reset

If you click the "Submit" button, the form-data will be sent to a page called "/action_page.php".

- 3.2. Button: គឺជាប្រភេទ Control Box ដែលមានតួនាទីចុចបញ្ជា ឬ បញ្ជូនការងារ ទៅកាន់ Server ឬ ទៅកាន់ Database។ Button មាន ៣ប្រភេទ គឺ Button, Submit និង reset។

ឧទាហរណ៍ ៖

```
<!DOCTYPE html>
<html>
<body>

<h2>HTML Forms</h2>

<form action="/action_page.php">
  Input Value A:<br>
  <input type="text" name="tfa" value="0">
  <br>
  Input Value B:<br>
  <input type="text" name="tfb" value="0">
  <br>
  Result A+B:<br>
  <input type="text" name="tfr" value="0">
  <br><br>
  <input type="submit" value="Submit">
  <input type="reset" value="Reset">
  <input type="button" value="View">
</form>

<p>If you click the "Submit" button, the
form-data will be sent to a page called
"/action_page.php".</p>

</body>
</html>
```

លទ្ធផលទទួលបាន៖

HTML Forms

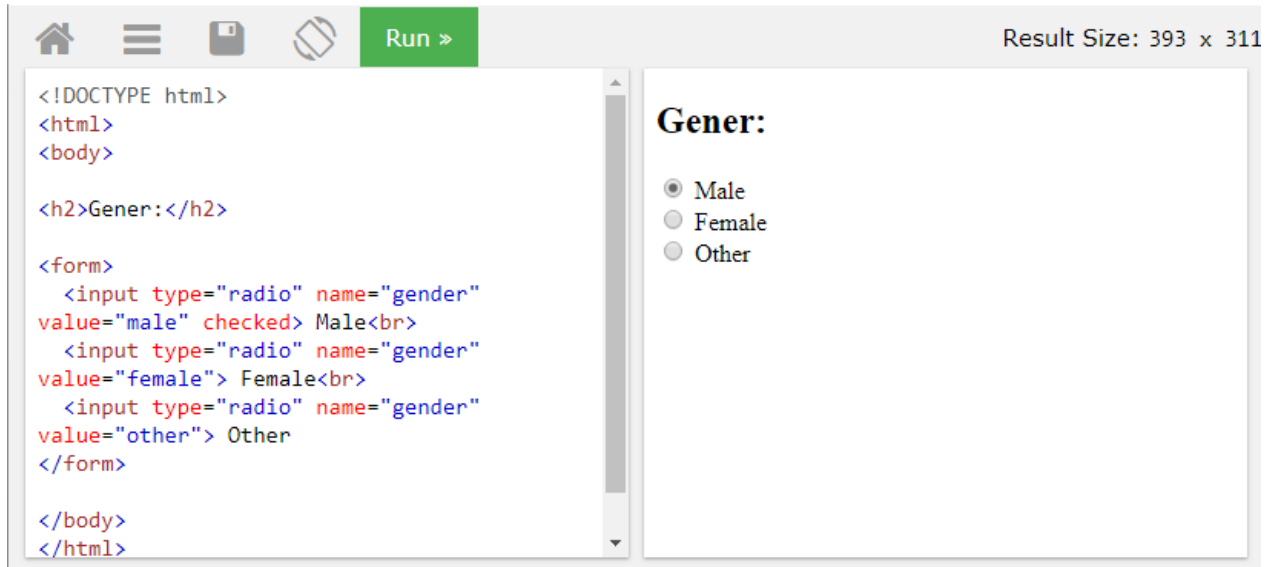
Input Value A:

Input Value B:

Result A+B:

If you click the "Submit" button, the form-data will be sent to a page called "/action_page.php".

- 3.3. RadioButton គឺជាប្រភេទ Control box ដែលអាចធ្វើការ ជ្រើសរើសទិន្នន័យ បានតែមួយគត់ក្នុងចំណោមទិន្នន័យច្រើនយ៉ាង ឬ យើងអាចហៅវាម្យ៉ាងទៀត ថា Single Choice ។



```

<!DOCTYPE html>
<html>
<body>

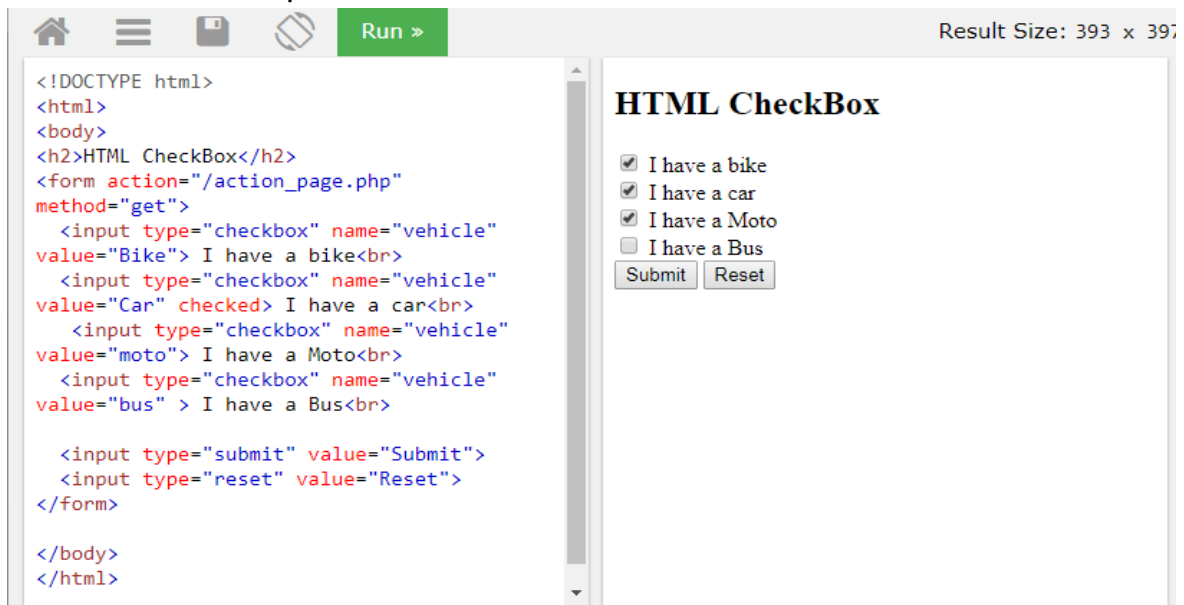
<h2>Gener:</h2>

<form>
  <input type="radio" name="gender"
value="male" checked> Male<br>
  <input type="radio" name="gender"
value="female"> Female<br>
  <input type="radio" name="gender"
value="other"> Other
</form>

</body>
</html>

```

- 3.4. CheckBox: គឺជាប្រភេទControl box ដែលអាចអោយគេជ្រើសរើសបាន ច្រើនក្នុងទំរង់ច្រើនយ៉ាង។



```

<!DOCTYPE html>
<html>
<body>
<h2>HTML CheckBox</h2>
<form action="/action_page.php"
method="get">
  <input type="checkbox" name="vehicle"
value="Bike"> I have a bike<br>
  <input type="checkbox" name="vehicle"
value="Car" checked> I have a car<br>
  <input type="checkbox" name="vehicle"
value="moto"> I have a Moto<br>
  <input type="checkbox" name="vehicle"
value="bus" > I have a Bus<br>

  <input type="submit" value="Submit">
  <input type="reset" value="Reset">
</form>

</body>
</html>

```

3.5. DropDownList: គឺជាប្រភេទ List ដែលគេអាចចុចទំលាក់មករាងជាទំរង់ List Item។

Home
Menu
Save
Run >

```

<!DOCTYPE html>
<html>
<body>

<h2>The select Element</h2>
<p>The select element defines a drop-down list:</p>

<form action="/action_page.php">
  <select name="school">
    <option value="volvo">ETEC CENTER</option>
    <option value="saab">RUPP</option>
    <option value="fiat">AUPP</option>
    <option value="audi">Zaman</option>
  </select>
  <br><br>
  <input type="submit">
</form>

</body>
</html>

```

The select Element

The select element defines a drop-down list:

ETEC CENTER ▾

Submit

3.6. SelectList គឺជាប្រភេទ List ដែលអាចបង្ហាញមកជាទិន្នន័យទំលាក់ ទំរង់ ជា List ដែលអ្នកអាចធ្វើការជ្រើសរើសបានមួយឬ ច្រើន។

Home
Menu
Save
Run >
Result Size: 393 x 397

```

<!DOCTYPE html>
<html>
<body>

<h2>Allow Multiple Seletcions</h2>
<p>Use the multiple attribute to allow the user to select more than one value.</p>

<form action="/action_page.php">
  <select name="cars" size="4" multiple>
    <option value="volvo">Volvo</option>
    <option value="saab">Saab</option>
    <option value="fiat">Fiat</option>
    <option value="audi">Audi</option>
  </select>
  <br><br>
  <input type="submit">
</form>

<p>Hold down the Ctrl (windows) / Command (Mac) button to select multiple options.</p>
</body>
</html>

```

Allow Multiple Seletcions

Use the multiple attribute to allow the user to select more than one value.

Volvo
Saab
Fiat
Audi

Submit

Hold down the Ctrl (windows) / Command (Mac) button to select multiple options.

3.7. TextArea: គឺជាប្រភេទControlBox ដែលបញ្ចូល ឬបង្ហាញទិន្នន័យបាន ច្រើនជួរដេក ។



Result Size: 393 x 39

```
<!DOCTYPE html>
<html>
<body>

<h2>Textarea</h2>
<p>The textarea element defines a multi-line
input field.</p>

<form action="/action_page.php">
  <textarea name="message" rows="10"
cols="30">The cat was playing in the garden.
</textarea>
  <br>
  <input type="submit">
</form>

</body>
</html>
```

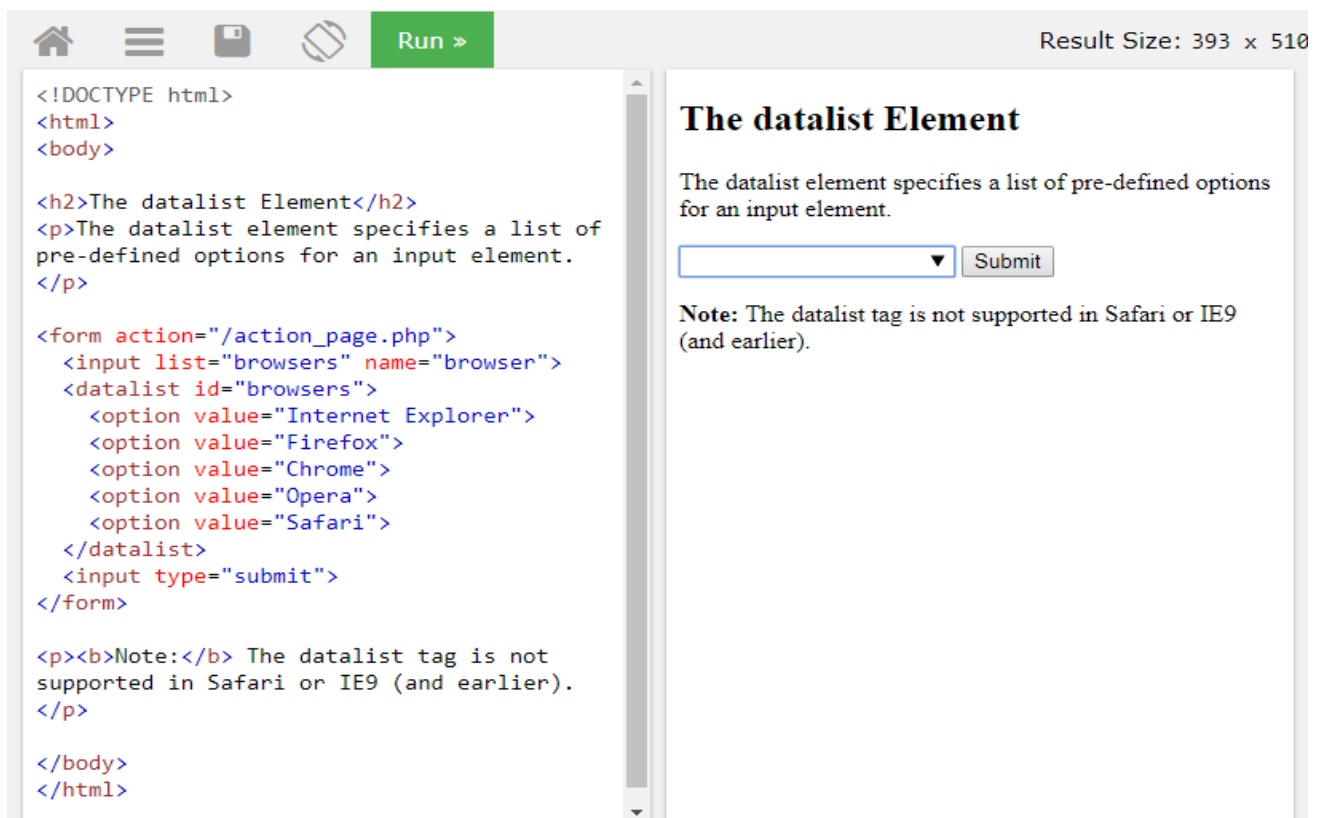
Textarea

The textarea element defines a multi-line input field.

The cat was playing in the garden.

Submit

3.8. Datalist: គឺជាប្រភេទ List ដែលអាចអោយអ្នកបញ្ចូលព័ត៌មាន ឬ ចុចទំលាក់ ព័ត៌មានបាន។



Result Size: 393 x 510

```
<!DOCTYPE html>
<html>
<body>

<h2>The datalist Element</h2>
<p>The datalist element specifies a list of
pre-defined options for an input element.
</p>

<form action="/action_page.php">
  <input list="browsers" name="browser">
  <datalist id="browsers">
    <option value="Internet Explorer">
    <option value="Firefox">
    <option value="Chrome">
    <option value="Opera">
    <option value="Safari">
  </datalist>
  <input type="submit">
</form>

<p><b>Note:</b> The datalist tag is not
supported in Safari or IE9 (and earlier).
</p>

</body>
</html>
```

The datalist Element

The datalist element specifies a list of pre-defined options for an input element.

Submit

Note: The datalist tag is not supported in Safari or IE9 (and earlier).

3.9. Range

```

1 <!DOCTYPE html>
2 <html>
3 <body>
4
5 <h2>The output Element</h2>
6 <p>The output element represents the result of a calculation.</p>
7
8 <form action="/action_page.php"
9 oninput="x.value=parseInt(a.value)+parseInt(b.value)">
10   0
11   <input type="range" id="a" name="a" value="50">
12   100 +
13   <input type="number" id="b" name="b" value="50">
14   =
15   <output name="x" for="a b"></output>
16   <br><br>
17   <input type="submit">
18 </form>
19 <br><br>
20 <form action="/action_page.php"
21 oninput="x.value=parseInt(a.value)-parseInt(b.value)">
22   0
23   <input type="range" id="a" name="a" value="50">
24   100 -
25   <input type="number" id="b" name="b" value="10">
26   =
27   <output name="x" for="a b"></output>
28   <br><br>
29   <input type="submit">
30 </form>
31 <p><strong>Note:</strong> The output element is not supported in Edge 12 or
32 Internet Explorer and earlier versions.</p>
33 </body>
34 </html>
35

```

The output Element

The output element represents the result of a calculation.

0 100 + =

0 100 - = 54

Note: The output element is not supported in Edge 12 or Internet Explorer and earlier versions.

4.1. Date

```
1 <!DOCTYPE html>
2 <html>
3 <body>
4
5 <h2>Date Field Restrictions</h2>
6 <p>Use the min and max attributes to add restrictions to dates:</p>
7
8 <form action="/action_page.php">
9   Enter a date before 1980-01-01:<br>
10  <input type="date" name="bday" max="1979-12-31"><br><br>
11  Enter a date after 2000-01-01:<br>
12  <input type="date" name="bday" min="2000-01-02"><br><br>
13  <input type="submit">
14 </form>
15
16 <p><strong>Note:</strong> type="date" is not supported in Safari or Internet
17 Explorer 11 and earlier versions.</p>
18
19 </body>
20 </html>
21
```

Date Field Restrictions

Use the min and max attributes to add restrictions to dates:

Enter a date before 1980-01-01:

Enter a date after 2000-01-01:

Note: type="date" is not supported in Safari or Internet Explorer 11 and earlier versions.

4.2. Time

```
1 <!DOCTYPE html>
2 <html>
3 <body>
4
5 <h2>Time Field</h2>
6 <p>The <strong>input type="time"</strong> allows the user
7   to select a time (no time zone):</p>
8
9 <p>Depending on browser support:<br>A time picker might pop-up
10  when you enter the input field.</p>
11
12 <form action="/action_page.php">
13   Select a time:
14   <input type="time" name="usr_time">
15   <input type="submit">
16 </form>
17
18 <p><strong>Note:</strong> type="time" is not supported in Safari or
19   Internet Explorer 12 and earlier versions.</p>
20
21 </body>
22 </html>
23
```

Time Field

The **input type="time"** allows the user to select a time (no time zone):

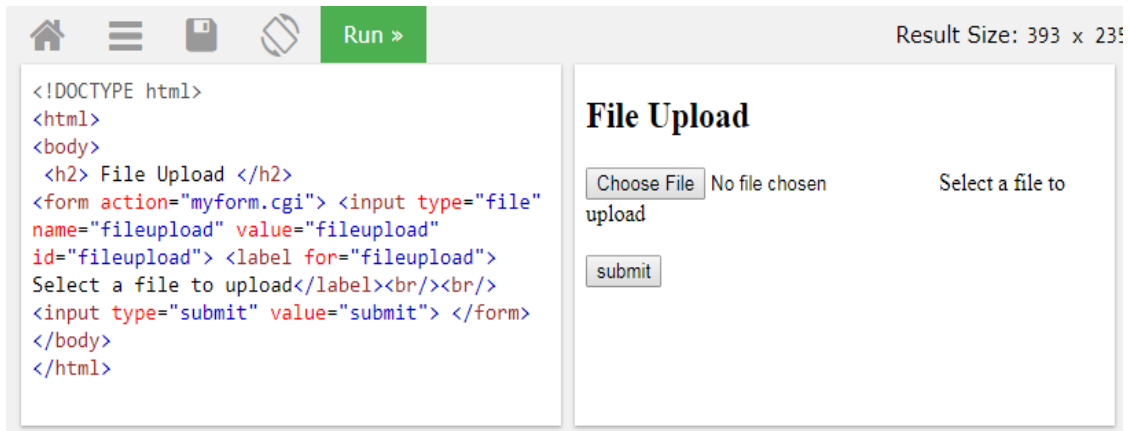
Depending on browser support:

A time picker might pop-up when you enter the input field.

Select a time:

Note: type="time" is not supported in Safari or Internet Explorer 12 and earlier versions.

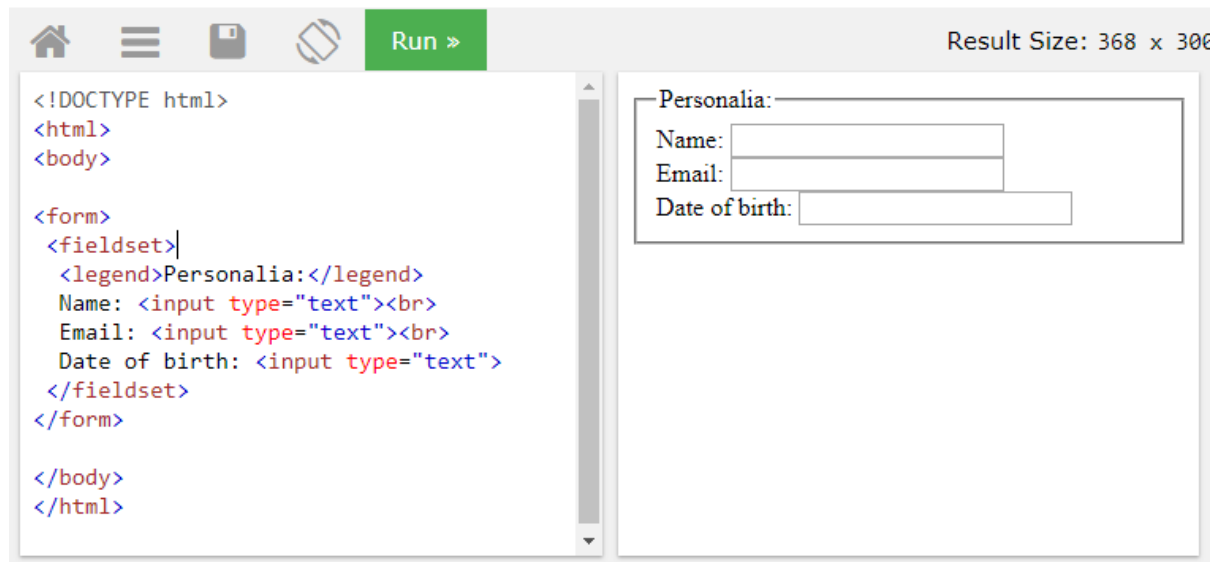
ការប្រើប្រាស់ជាមួយ និង File upload Field



The screenshot shows a web browser window with a "File Upload" form. The form contains a "Choose File" button, a text input field showing "No file chosen", and a "submit" button. The browser's developer tools are open, displaying the HTML code for the form. The code includes a form with an action of "myform.cgi" and a file input field with the name "fileupload".

```
<!DOCTYPE html>
<html>
<body>
  <h2> File Upload </h2>
  <form action="myform.cgi"> <input type="file"
name="fileupload" value="fileupload"
id="fileupload"> <label for="fileupload">
Select a file to upload</label><br><br>
<input type="submit" value="submit"> </form>
</body>
</html>
```

ការប្រើប្រាស់នូវ Legend Field

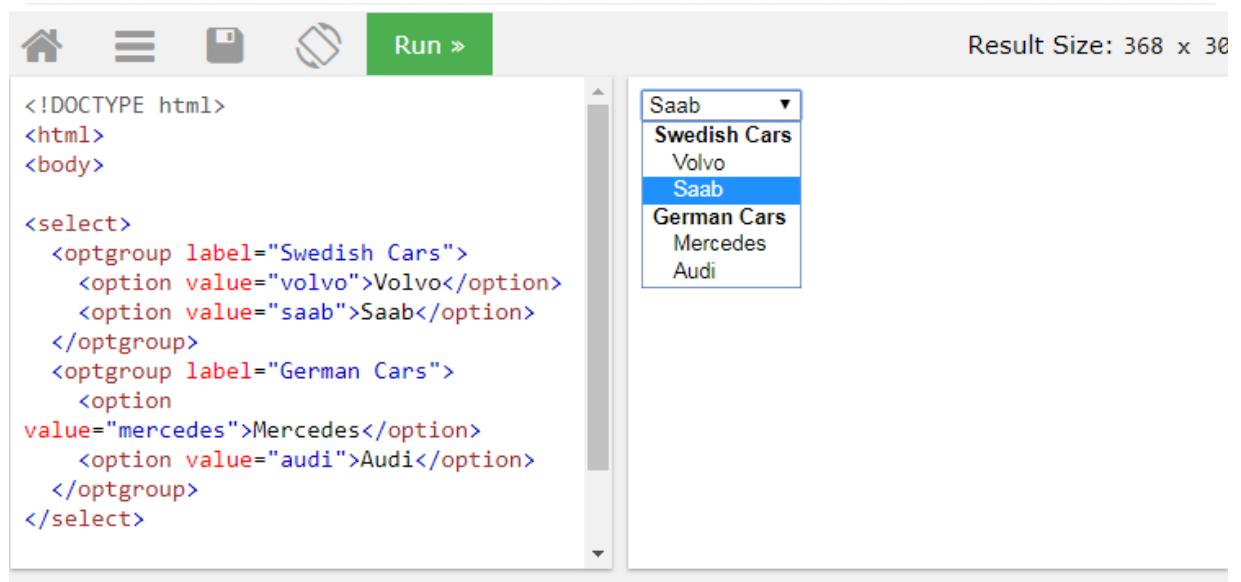


```
<!DOCTYPE html>
<html>
<body>

<form>
  <fieldset>
    <legend>Personalia:</legend>
    Name: <input type="text"><br>
    Email: <input type="text"><br>
    Date of birth: <input type="text">
  </fieldset>
</form>

</body>
</html>
```

ការប្រើប្រាស់ជាមួយ និង OptionGroup



```
<!DOCTYPE html>
<html>
<body>

<select>
  <optgroup label="Swedish Cars">
    <option value="volvo">Volvo</option>
    <option value="saab">Saab</option>
  </optgroup>
  <optgroup label="German Cars">
    <option value="mercedes">Mercedes</option>
    <option value="audi">Audi</option>
  </optgroup>
</select>
```

លំហាត់អនុវត្តទី ១

ទំព័រដើម ទូរស័ព្ទ និង Tablets កុំព្យូទ័រ ទូរស័ព្ទ ទីតាំង

ម៉ាស៊ីនបោកខោអាវមានទ្វារបើកខាងមុខ និងបានបោកទទឹង បោកបាន 8.5Kg ប្រើថាមពលបោកដោយខ្សែ Curoa ដំណើរការបានល្អ ម៉ាស៊ីនបោកខោអាវមាន 6 កម្មវិធីបោកយ៉ាងទំនើប ល្បឿនបង្វិល 1200 ជុំ/នាទី ដំណើរការល្អ បោកបានស្អាត បច្ចេកវិទ្យា Greatwave ផ្តល់កន្លាំងទឹកខ្លាំងពូកែពេលបោក តារាងបញ្ជាប្រើប្រាស់យ៉ាងងាយស្រួល



Contact Us

Name

Email

Password

Website

Message



វិទ្យាដោះ (#បន្ទាន់ខ្លាំង-តម្លៃល្អ) | តម្លៃ : \$350,000 (ចេចា) កាត់ប្លង់រឹងជូន...

\$350,000



Honda click 150cc ស្ពាន់ថ្មី year 2020 មានឧបករណ៍គ្រឿង

\$2,380



អ្នកអាចក្តេច ក្បវីជ - ១៩
ក្បវីជ - ១៩ មិនក្តេចអ្នកឡើយ





លំហាត់អនុវត្ត ២

អ្នកអាចក្ដេច កូរ៉េដ - ១៩
កូរ៉េដ - ១៩ មិនក្ដេចអ្នកឡើយ

ទំព័រដើម ទូរស័ព្ទ និង Tablets កុំព្យូទ័រ ទូរស័ព្ទ ទីតាំង

Register to post free ad

Phone Number

Password

Confirm Password

Submit



តារាសម្តែងល្បីល្បាញ៖ ទស្សន៍ ០ លោក ម៉ក់ ហ៊ុំ ធ្លាប់
មានប្រវត្តិស្នេហា ហួតដល់បោះបង់ការសិក្សា



ស្រីៗទោះស្អាតប៉ុណ្ណាទៅតែចង់ស្អាតថែម ដូច គឹម លីហ្សា
នៅមិនសុខផ្អែកតែមាត់ធ្វើច្រមុះយកខ្លាំងថែម



តើដុំសាកកម្លាំងខ្លាំង Macbook Pro អាចបញ្ចូល iPhone
ឬ iPad លឿន និងប៉ះពាល់ដៃអត់?



កាស Bluetooth ពេញនិយម ប៉ុន្តែអ្នកវិទ្យាសាស្ត្រថា គួរ
មានព្រឹត្តិផែន

ព័ត៌មានថ្មីបំផុត ព័ត៌មានក្នុងប្រទេស ព័ត៌មានអន្តរជាតិ នយោបាយ DB CarSeller អចលនទ្រព្យ កម្សាន្ត Top News DAP Radio យើងខ្ញុំ

PHONE : 012 722 337 | EMAIL : soyvicheth@gmail.com



លំហាត់អនុវត្ត ៣

ទំព័រដើម ទូរស័ព្ទ និង Tablets កុំព្យូទ័រ ចំណេះដឹងទូទៅ វិទ្យាសាស្ត្រ កម្មវិធី-ប្រឡង



Laptop Lenovo Ideapad | 3-14ITL6
(Sand) (i3-1115G4 / 8GB / SSD 256 PCIE
/ 14"FHD (2021).

\$499.00



Laptop Acer Nitro 5 | IND-AN517-
41R7RB (AMD R5-5600H / 8GB /512
PCIE/ 17.3" FHD-144Hz / RTX 3060
-6GB /Win 10) (2021) Free Ram 8GB

\$1,199.00



Laptop Acer Predator | Helios 300
PH317-5278F3 (Black) (i7-8750H / 16GB
/SSD 512 GB PCIE/ 17.3" FHD(144Hz) /
GTX 10060 6GB/ Win 10)

\$889.00



Laptop TUF A17 | FA706QM-HX028T (
Elips Gray) (AMD R7-5800H / 16GB
/512G PCIE/ RTX3060-6GB/17.3 "FHD
IPS/Win10/144HZ)

\$1,399.00

International Student Application Form

Please fill the form below correctly

Name *

First Name

Last Name

Date of Birth *

Day

Month

Year

Age *

ex: 23

Gender *

- ☐ Male
☐ Female

Country of Birth *

If yes, please specify from the following *

- ☐ Hearing
☐ Learning
☐ Mobility
☐ Visual
☐ Medical
☐ Other

Other, Please specify

How did you hear about us? *

- ☐ Education Agent
☐ Career & Education Expo
☐ Careers Adviser
☐ Billboard
☐ Print / Newspaper
☐ Word of Mouth
☐ Google or other search engine
☐ Other

Name of Education Recruiter *