

WEB PROGRAMMING AND APPLICATIONS

(503073)

LAB 1

Prepared by Mai Van Manh

The goal of this week's exercises is to create simple web pages using common html elements like tables, lists, forms, etc. Inline-CSS code can also be used in these exercises in order to improve the look and feel of the user interface.

1. HTML TABLE

Create an HTML table similar to the following table.

STUDENT SCHEDULE					
DAY/PERIOD	I	II	LUNCH	III	IV
MONDAY	Math	Physics			
TUESDAY	LAB				
WEDNESDAY	History	Music		SEMINAR	
THURSDAY	Physical Education	Swimming		Chemistry	Biology
FRIDAY	LAB			Geography	Informatics
SATURDAY	Math	Physics		LAB	
SUNDAY					Homework

Requirements:

1. All text contents are center aligned in every cell, both vertically and horizontally.
2. The merged cells are filled with a background color.


Hints:

1. Use the `<table>` tag for the entire table. Inside it are `<tr>` tags with each tag representing a table row. Each `<tr>` tag contains a list of `<td>` tags that represent table cells.

2. Use the **rowspan** attribute on the `<td>` tag to combine cells between different rows into one large cell. Similarly, use the **colspan** attribute on the `<td>` tag to combine cells from different columns into one large cell. These two properties can be used at the same time to create a large cell in both directions.

2. LOGIN FORM

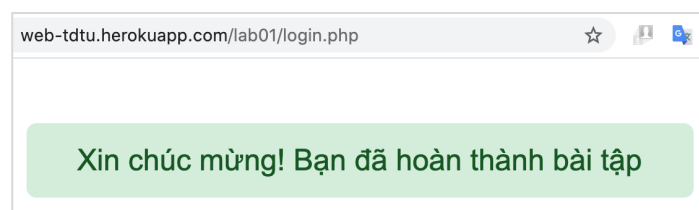
Email	<input type="text" value="email@domain.com"/>
Password	<input type="password" value="....."/>
Remember me	<input type="checkbox"/>
<input type="button" value="Login"/>	
Not registered? Creat an account	
For got your password? Click here to reset	

Email	<input type="text" value="email@domain.com"/>
Password	<div> Please fill out this field.</div>
Remember me	<input type="checkbox"/>
<input type="button" value="Login"/>	
Not registered? Creat an account	
For got your password? Click here to reset	

The form need to submit its information to <https://web-503073-wiolshzi6q-uc.a.run.app/lab01/login> using HTTP **POST** method. The server expects to receive an *x-www-form-urlencoded* body containing two keys: **email** and **password**.

Requirements:

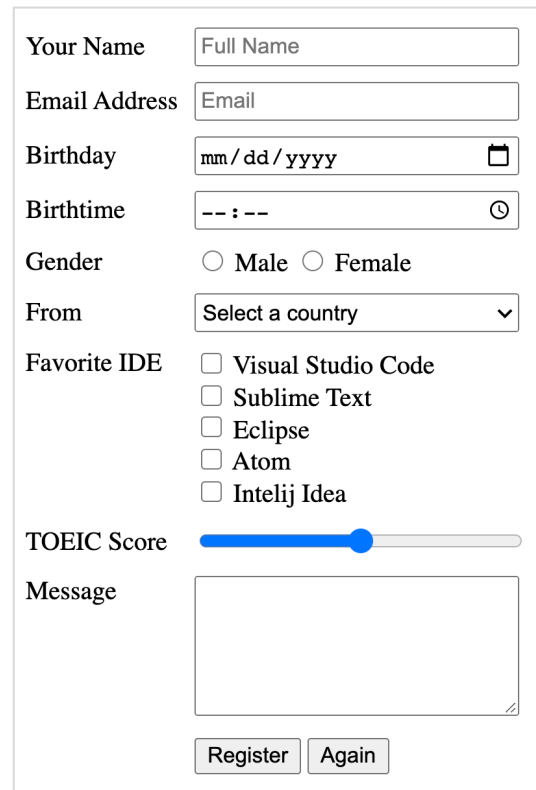
1. Form elements should be placed inside a hidden **table** element.
2. Remove underlines from all hyperlinks (<a> elements).
3. Password is the required field.
4. If a valid email address is not entered, the form should not be submitted (HTML5 feature).
5. Try to fix all the error messages outputted by the server until you get this success message.



3. REGISTER FORM

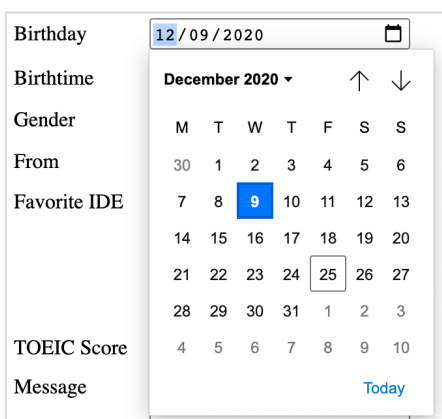
Requirements:

1. All form control elements should be left aligned.
2. For "Gender" field, only one option can be selected at a time.
3. For "Favorite IDE" and "Message" fields, their labels should be placed on top of the section.
4. If **Again** button is clicked, all input element values will be restored to their default value.



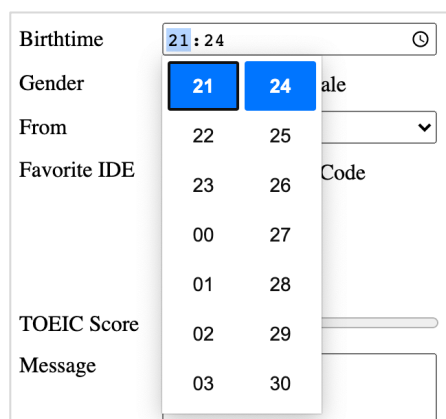
The main register form contains the following fields and controls:

- Your Name:** Text input field with placeholder "Full Name".
- Email Address:** Text input field with placeholder "Email".
- Birthday:** Date picker showing "mm/dd/yyyy".
- Birthtime:** Time picker showing "--:--".
- Gender:** Radio buttons for "Male" and "Female".
- From:** Dropdown menu with placeholder "Select a country".
- Favorite IDE:** Group of checkboxes for "Visual Studio Code", "Sublime Text", "Eclipse", "Atom", and "Intelij Idea".
- TOEIC Score:** Range slider.
- Message:** Text area.
- Buttons:** "Register" and "Again" buttons at the bottom.



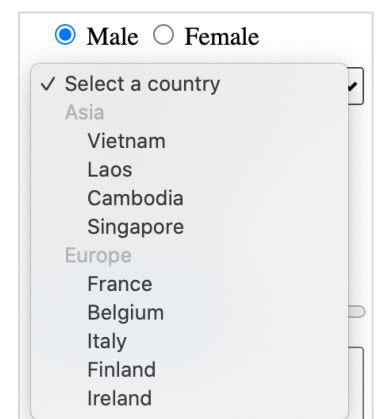
Close-up of the Birthday and Birthtime fields:

- Birthday:** Shows a calendar for December 2020 with the date 12/09/2020 selected.
- Birthtime:** Shows a time picker with the time 21:24 selected.



Close-up of the Gender and From fields:

- Gender:** Shows radio buttons for "Male" (selected) and "Female".
- From:** Shows a dropdown menu with "Select a country" as the selected option.



Close-up of the Favorite IDE and Message fields:

- Favorite IDE:** Shows checkboxes for "Visual Studio Code", "Sublime Text", "Eclipse", "Atom", and "Intelij Idea".
- Message:** Shows a text area with a "Today" button.

The form must submit its information to <https://web-503073-wiolshzi6q-uc.a.run.app/lab01/register> using HTML **POST** method. The server expects to receive an *x-www-form-urlencoded* body containing the following keys: **name**, **email**, **birthday**, **birthtime**, **gender**, **country**, **favorite_ide**, **toeic**, **message**.

- For gender field: its value must be either 'male' or 'female'.
- For toeic field: the maximum value is 990, minimum value is 5 and each step would increase or decrease the value by a factor of 5.
- Try to fix all the error messages outputted by server until you get a result similar to this screen:




Họ tên	Mai Van Manh
Email	mvmanh@gmail.com
Ngày sinh	2020-12-12
Giờ sinh	11:45
Giới tính	male
Quốc gia	Vietnam
IDE Yêu thích Hãy đảm bảo rằng các IDE bạn chọn đã hiển thị đủ	Visual Studio Code Sublime Text Eclipse Atom IntelliJ Idea
Điểm TOEIC	990
Giới thiệu bản thân	Hello

4. ABOUT PAGE

About us page

Some text about who we are and what we do.
Resize the browser window to see that this page is responsive by the way.

Our Team

 <p>Jane Doe</p> <p>CEO & Founder</p> <p>Some text that describes me lorem ipsum ipsum lorem.</p> <p>Specializes in</p> <ul style="list-style-type: none">• Javascript• C/C++• Java <p>Contact</p>	 <p>Johnny Depp</p> <p>Product Owner</p> <p>Some text that describes me lorem ipsum ipsum lorem.</p> <p>Specializes in</p> <ol style="list-style-type: none">a. Objective Cb. Swiftc. C/C++ <p>Contact</p>	 <p>Luke Evans</p> <p>Team Leader</p> <p>Some text that describes me lorem ipsum ipsum lorem.</p> <p>Specializes in</p> <ul style="list-style-type: none">◦ C#◦ Visual Basic◦ Typescript <p>Contact</p>
--	--	--

The images should be responsive: their size will be increased automatically when we increase browser size (and vice versa).