



[Hmoe](#)   [Course Details](#)   [Contact us](#)

# Course introduction

On the right is the course picture

## Course 1:HTML

HTML is the standard markup language for Web pages.  
With HTML you can create your own Website.

HTML is easy to learn

Click the third page to register the school account to get the course materials for free

## Course 2:CSS

CSS is the language we use to style an HTML document.  
CSS describes how HTML elements should be displayed.

## Course 3:JavaScript Tutorial

JavaScript is the most popular programming language in the world.  
JavaScript is the programming language of the web.

## Course 4:SQL Tutorial

SQL is a standard language for storing, manipulating and retrieving data in databases.

Our SQL tutorial will teach you how to use SQL in: MySQL, SQL Server,

MS Access, Oracle, Sybase, Informix, Postgres, and other database systems.

## Course 5:Python Tutorial

Python is a popular programming language. Python can be used on a server to create web applications.

## Course 6:Learn PHP

PHP is a server scripting language, and a powerful tool for making dynamic and interactive Web pages.

page author: While

PHP is a widely used, free  
Contact me: 2247953114@qq.com

### HTML Tutorial

#### HTML HOME

HTML Introduction

HTML Editors

HTML Basic

HTML Elements

HTML Attributes

HTML Headings

HTML Paragraphs

HTML Styles

HTML Formatting

HTML Quotations

HTML Comments

HTML Colors

HTML CSS

HTML Links

HTML Images

HTML Favicon

HTML Tables

HTML Lists

HTML Block & Inline

HTML Classes

HTML Id

HTML Iframes

HTML JavaScript

HTML File Paths

HTML Head

HTML Layout

HTML Responsive

HTML Computercode

HTML Semantics

## HTML Tutorial

< Home

Next >

HTML is the standard markup language for Web pages.

With HTML you can create your own Website.

HTML is easy to learn - You will enjoy it!

Study our free HTML Tutorial »

NEW

Watch our Video Tutorial »

## Easy Learning with HTML "Try it Yourself"

With our "Try it Yourself" editor, you can edit the HTML code and view the result:

### Example

```
<!DOCTYPE html>
<html>
<head>
<title>Page Title</title>
```

and efficient alternative to competitors such as Microsoft's ASP.

HTML Style Guide

HTML Entities

HTML Symbols

HTML Entities

20IT2where's job

</head>

<body>

<h1>This is a Heading</h1>

## CSS Tutorial

## CSS HOME

[CSS Introduction](#)[CSS Syntax](#)[CSS Selectors](#)[CSS How To](#)[CSS Comments](#)[CSS Colors](#)[CSS Backgrounds](#)[CSS Borders](#)[CSS Margins](#)[CSS Padding](#)[CSS Height/Width](#)[CSS Box Model](#)[CSS Outline](#)[CSS Text](#)[CSS Fonts](#)[CSS Icons](#)[CSS Links](#)[CSS Lists](#)[CSS Tables](#)[CSS Display](#)[CSS Max-width](#)[CSS Position](#)[CSS Z-index](#)[CSS Overflow](#)[CSS Float](#)[CSS Inline-block](#)

# CSS Tutorial

[◀ Home](#)[Next ▶](#)

CSS is the language we use to style an HTML document.

CSS describes how HTML elements should be displayed.

This tutorial will teach you CSS from basic to advanced.

[Start learning CSS now »](#)

## Examples in Each Chapter

This CSS tutorial contains hundreds of CSS examples.

With our online editor, you can edit the CSS, and click on a button to view the result.

CSS Align  
CSS Combinators  
CSS Pseudo-class

## CSS Example

```
body {
```