HTML CSS Learning point

Apr. 18, 2016





Beginning



Target for this textbook

- Lv.0 (Person who is going to HTML and CSS)
- Person who want to review point of HTML and CSS

Content of textbook

Lv.1 is level that "you know what is HTML and CSS".

We suppose that Lv.1 person can insert operation and revision of decoration by CMS, but can't code 1 new page.

And also, we pick up knowledge that you need know for that operation.

Refer to the following site that books and reference are published for detailed HTML and CSS explanation.

Reference: HTML quick reference http://www.htmq.com/



General rule



General rule



File name

Don't use Japanese and full width text for file name that is used web.

Use half width alphanumeric and symbol + filename extension.

**Symbol "-" and "_"

bad

good

index.html button_01.gif

Element name, Attribute name

Use only small letter. (Except value)

bad

```
<A HREF="map.html">マップを見る</A><IMG SRC="sample.gif" ALT="sample" WIDTH="60" HEIGHT="60">
```

good

```
<<mark>a href=</mark>"map.html">マップを見る</<mark>a>
<img src=</mark>"sample.gif" <mark>alt=</mark>"sample" <mark>width=</mark>"60" <mark>height</mark>="60">
```

General rule



How to write pass (URL) that refer file

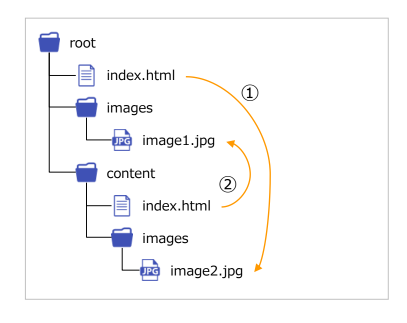
There are absolute path and relative path. Remember their difference because use them properly in work.

Absolute path

In case that link to other domain like external site. How to wite pass that begin http.

YAHOO!へのリンク

Relative path



Relative path

How to write in view of file that you try to write pass.

It is easy to check by local environment. Hoever, it is not good for maintenance.

- ①
- ②

Site root relative path (It is also called root pass for short)

How to write in view of root directory (Top class of site).

You can't look it in local environment without setting. However, it is good for maintenance.

- (1)
- ②

Either one is used for each site. Don't mix how to wite pass.

