Read rule from existing site.





## Is it OK to make rule that is not instructed and unwritten in guidline?



## There are a lot of unwritten information in guideline!

Detail of guideline is depend on site and it is only rough rules in general. (%1%2) Although it is a well-known fact for person in charge of operation, there is also rule that is not specified. Actually, instructor should explain it for tester, but instructor dosen't do it in general. (%3) So,

you have to confirm it because there is rule even if it is not written in guidline and you can't make it by yourself.

In this chapter, we explain confirm point that is not often explained.

- \*1 For example, there is explanation for stored place of common file, but there is not explanation for image that you should use in common.
- X2 In general, things that is judged by common sense is not written in guideline.
- ※3 There is case that instructor can't explain because instructor dosen't underdstand site specification.



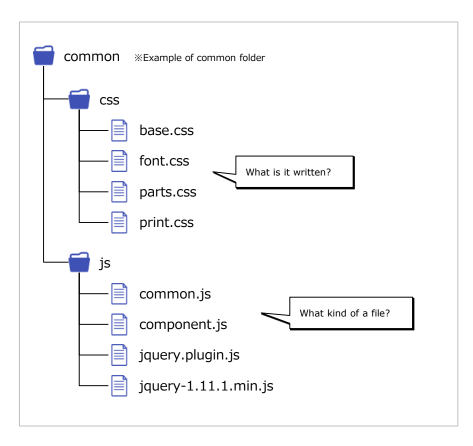


## **Confirm point outline**

#### **Confirm file structure**

Confirm prepared file structure.

Refer to existing file.



#### Confirm source content

Look source and confirm how to write it.

Write source as same as existing source.

```
-‡include_virtual="/shared/include/content/to_spsite.htm
<!--□スマートフォン誘導-->↓
<divuid="str-main">↓
K!--‡include virtual="/theme/castle/hyogo/himejijo/include/
Kuluclass="navMainuclearuroll">↓
Kliuclass="unroll">Kimgusrc="/theme/castle/hyogo/himejijo/
Kli>Kauhref="/theme/castle/hyogo/himejijo/spot.htm">Kimgusi
30″_height="55″_/></a>↓
<!---/navMain--->↓
(divuclass="tabIndex01">↓
<!ioclass="unroll"><imgusrc="/theme/castle/hyogo/himejijo/
<!i><ahref="/theme/castle/hyogo/himejijo/index2.htm"><img</a>
Kli>Ka_href="/theme/castle/hyogo/himejijo/index3.htm">Kimg
               //theme/castle/hyogo/himejijo/index4.htm"><img
     _height="49"_/></a>↓
<a_href="/theme/castle/hyogo/himejijo/index5.htm"><img.
2"_height="49"_/></a>↓
Kdiv_class="belt01">Kimg_src="/theme/castle/hyogo/himejijo
⟨/div>↓
Kdivuclass="contentuclear">↓
<divuid="nav">↓
```

Read how to write.





### **Confirm commmon CSS**

Confirm there is general style or not.

Use common style and don't make a new it is similar to common style.

There are margin and padding generally.

You should be careful about name that is different depend on

### **Caution point**

Don't use too much general style, even if there is it.

## **Guess from class name**

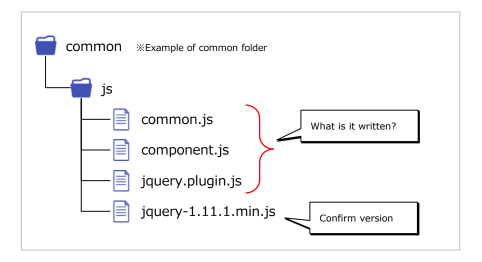
If there is class name that is reused, it seems that it is general style or it is for JavaScript.





## **Confirm common JavaScript**

Use common library and plug-in. Confirm what is prepared.



If you can't read JavaScript, you can confirm it because title and explanation that you can guess content is written in comment of JavaScript.

## JavaScript that is written in page

If there is not external file but JavaScript that is written in page when you get page as template, it is considered that unique thing of page is written in there.

Confirm you should keep it or rewrite it for new page or delete it.

```
You need edit it becase you can guess it
                                 is for height arranging
Example
     <script type="text/javascript"> ¶
     function heightFunc(){¶
         MJL enable heightEqualizer("list-tour-01", {
     groupBy: 3}): ¶
42
     $(function(){¶
44
         $("ul.styleSwitcher-li-a-img").click(function(){
             setTimeout("heightFunc()", 0);¶
46
47
         }); ¶
     MJL.event.add(window, "load", function(event) { ¶
         heightFunc(): ¶
         setTimeout("heightFunc()", 500);¶
         setTimeout("heightFunc()", 1000); ¶
     } false) ¶
                            Should is it remained because it seems common?
```

### **Caution point**

If it is remained as unnecessary thing, you can delete it. However, don't delete it by your judge because it may be used even if you don't know it.





### **Indent**

Make existence of indent and how to insert indent same to existing source.

#### No indent

```
Kdiv id="str-main">¶
     K!--#include virtual="/theme/castle/hyogo/
120
121
      Kul class="navMain clear roll">¶
122
      kli-class="unroll"><img-src="/theme/castle
      ′おすすめッアーのご案内″ />
      Kli>≺a href="/theme/castle/hyogo/himejijo/
      "姫路城について"·width="480"·height="55"·/
     K/ul><!---/navMain---> ¶
     Kdiv class="tabIndex01">¶
     Kul-class="clear-roll">¶
     Kli-class="unroll"><img-src="/theme/castle
      k/Li>¶
129
      Kli><a href="/theme/castle/hyogo/himejijo/
       東海発"·width="191"·height="49"·/></a></I
130
      Kli>≺a href="/theme/castle/hyogo/himejijo/
      "関西発"·width="191"·height="49"·/></a></I
      Kli><a href="/theme/castle/hyogo/himejijo/
"Hと海道、声中と楽"……はよら~101"になるから~740"。/
131
```

If existing source set left-justify, don't insert indent.

### **Caution point**

You can insert only while you work if you delete it before delivery, but be careful about mistake.

### 

### Indent (space)

Don't mix tab and space.

There are pattern of 2 space and 4 space, so complete the number of space.

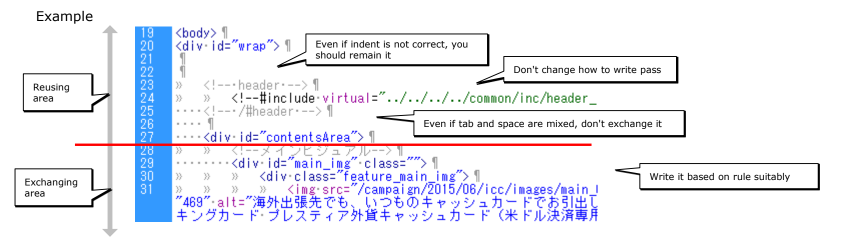




### Deal of out of edit area

Don't change source that is not designated renweal area.

If you change indent, it will be difficult to understand revision comparing check (compare text like diff) even if you want to improve it.



## Example: Measurement tag

```
cscript>>>
cscri
```

There is also case that measurement tag become target for exchanging all at one time.

Reuse existing space and line feed.

