

HTML整理

1.初始html

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7     <title>Document</title>
8   </head>
9   <body>
10    <h3>我是三级标题</h3>
11    <img src="" alt="" />
12    <a href="http://www.jd.com">我是超链接，可以点击一下</a>
13  </body>
14 </html>
15
```

2.头标签

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
6     <meta http-equiv="X-UA-Compatible" content="IE=edge" />
7     <meta name="Author" content=">
8     <meta name="Keywords" content="很厉害很厉害" />
9     <meta
10       name="Description"
11       content="网易是中国领先的互联网技术公司，为用户提供免费邮箱、游戏、搜索引擎服务，开设新闻、娱乐、体育等30多个内容频
12     />
13     <title>Document</title>
14   </head>
15   <body></body>
16 </html>
17
```

3.标题标签

```
terminal Help
3 标题标签.html X
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7      <title>Document</title>
8  </head>
9  <body>
10     <h1>学习永不止步</h1>
11     <h2>学习永不止步</h2>
12     <h3>学习永不止步</h3>
13     <h4>学习永不止步</h4>
14     <h5>学习永不止步</h5>
15     <h6>学习永不止步</h6>
16 </body>
17 </html>
18
```

4. 标签图文

```
1  !-- 当前目录中的图片 -->
2  <imgsrc ="2.jpg">
3  <imgsrc ="../2.jpg">
4  <!-- 上一级目录中的图片 -->
5  <imgsrc ="../2.jpg">
6  
7
8  <imgsrc
9  ="https://public-cdn-oss.mosoteach.cn/mssvc/cover/2021/09/df04d999a362a33b31cf75d6f16eba54.jpg?x-oss-process=
10 ><imgsrc ="file://C:\Users\test\Pictures\my\1.jpg" alt="" />
11
12 <imgsrc ="file://C:\Users\test\Pictures\my\1.jpg" alt="" /> </imgsrc></imgsrc></imgsrc
13 ></imgsrc>
14
```

5. 列表

```

6列表.html X
1 //无序列表
2 <ul>
3   <li>默认1</li>
4   <li>默认2</li>
5   <li>默认3</li>
6 </ul>
7
8 //嵌套
9 <ul>
10  <li>
11    <b>北京市</b>
12    <ul>
13      <li>海淀区</li>
14      <li>朝阳区</li>
15      效果: css 属性: ul标签实际应用场景: 场景1: 导航条
16      <li>东城区</li>
17    </ul>
18  </li>
19 </ul>
20
21
22 <ol>
23   <li>第一章</li>
24   <li>第二章</li>
25   <li>第三章</li>
26 </ol>
27
28 //属性
29 <oltype="1">
30   <li>HTML</li>
31   <li>CSS</li>
32   <li>JS</li>
33 </ol>

```

6.网页布局

一.传统

```

1 <!-- 头部 -->
2 <divclass="header">
3   <ulclass="nav"></ul>
4 </div>
5
6 <!-- 主体部分 -->
7 <divclass="main">
8   <!-- 文章 -->
9   <divclass="article"></div>
10  <!-- 侧边栏 -->
11  <divclass="aside"></div>
12 </div>
13
14 <!-- 底部 -->
15 <divclass="footer">
16
17 </div>

```

二.经典

```
1 <!-- 头部 -->
2 <header>
3   <ulclass="nav"></ul>
4 </header>
5
6 <!-- 主体部分 -->
7 <divclass="main">
8   <!-- 文章 -->
9   <article></article>
10  <!-- 侧边栏 -->
11  <aside></aside>
12 </div>
13
14 <!-- 底部 -->
15 <footer>
16 </footer>
17
18
19
20
```

7.H5中的表单

```

1 //表单类型
2 <!DOCTYPE html>
3 <html>
4
5 <head>
6   <meta charset="UTF-8">
7   <meta http-equiv="X-UA-Compatible" content="IE=edge">
8   <meta name="viewport" content="width=device-width, initial-scale=1.0">
9   <title>表单类型</title>
10  <style>
11    body {
12      margin: 0;
13      padding: 0;
14      background-color: #F7F7F7;
15    }
16
17    form {
18      max-width: 500px;
19      width: 100%;
20      margin: 32px auto; font-size: 16px;
21    }
22
23    label {
24      display: block;
25      margin: 10px 0;
26    }
27
28    input {
29      width: 100%;
30      height: 25px;
31      margin-top: 2px;
32      display: block;
33    }

```

```

34  </head>
35
36  <body>
37    <form action="">
38      <fieldset>
39        <legend>表单类型</legend>
40        <label for="">
41          email: <input type="email" name="email" required>
42        </label>
43        <label for="">
44          color: <input type="color" name="color">
45        </label>
46        <label for="">
47          url: <input type="url" name="url">
48        </label>
49        <label for="">
50          number: <input type="number" step="3" name="number">
51        </label>
52        <label for="">
53          range: <input type="range" name="range" value="100">
54        </label>
55        <label for="">
56          search: <input type="search" name="search">
57        </label>
58        <label for="">
59          tel: <input type="tel" name="tel">
60        </label>
61        <label for="">
62          time: <input type="time" name="time">
63        </label>
64        <label for="">
65          date: <input type="date" name="date">
66        </label>
67        <label for="">

```

```

67     </label>
68     <labelfor="">
69         datetime: <inputtype="datetime">
70     </label><labelfor="">
71         week: <inputtype="week"name="month">
72     </label>
73     <labelfor="">
74         month: <inputtype="month"name="month">
75 </label>
76 <labelfor="">
77     datetime-local: <inputtype="datetime-local"name="datetime-local">
78 </label>
79 <inputtype="submit">
80 </fieldset>
81 </form>
82 </body>
83
84 </html>
85
86 //表单属性
87 <!DOCTYPE html>
88 <htmllang="en">
89
90 <head>
91     <metacharset="UTF-8">
92     <metahttp-equiv="X-UA-Compatible"content="IE=edge">
93     <metaname="viewport"content="width=device-width, initial-scale=1.0">
94     <title>表单属性</title>
95     <style>
96     form {
97         width: 100%;
98         /* 最大宽度*/
99         max-width: 640px;

```

```

100     /* 最小宽度*/
101     min-width: 320px;
102     margin: 0auto;
103     font-family: "Microsoft Yahei";
104     font-size: 20px;
105 }
106
107 input {
108     display: block;width: 100%;
109     height: 30px;margin: 10px0;
110 }
111 </style>
112 </head>
113
114 <body>
115     <formaction="">
116     <fieldset>
117         <legend>表单属性</legend>
118         <labelfor="">用户名: <inputtype="text"placeholder="例如: username"autofocusname="userName"autocomplete="on"required/>
119     </label>
120
121     <labelfor="">
122         电话: <inputtype="tel"pattern="1\d{10}"/>
123     </label>
124
125     <labelfor="">
126         multiple的表单: <inputtype="file"multiple>
127     </label>
128
129     <!-- 上传文件-->
130     <inputtype="file"name="file"multiple/>
131

```

8.拖拽元素

```

1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7     <title>拖拽元素</title>
8     <style>
9       .box {
10        width: 200px;
11        height: 200px;
12        background-color: #9b95c9;
13      }
14    </style>
15  </head>
16  <body>
17    <div class="box" draggable="true"></div>
18    <script>
19      // 绑定拖拽事件
20      let box = document.querySelector('.box')
21      // 拖拽开始
22      box.ondragstart = function () {
23        console.log('拖拽开始')
24      }
25      // 拖拽离开
26      box.ondragleave = function () {
27        console.log('拖拽离开')
28      }
29      // 拖拽结束
30      box.ondragend = function () {
31        console.log('拖拽结束')
32      }
33      // 拖拽过程全局调用

```

9.目标元素

```

1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7     <title>拖拽元素</title>
8     <style>
9       .one {
10        width: 200px;
11        height: 100px;
12        border: 1px solid #f7acbc;
13        background-color: #f6f5ec;
14      }
15       .two {
16        position: relative;
17        width: 200px;
18        height: 200px;
19        left: 300px;
20        top: 100px;
21        border: 1px solid #78cdd1;
22        background-color: #d3d7d4;
23      }
24    </style>
25  </head>
26  <body>
27    <div class="one" draggable="true"></div>
28    <div class="two"></div>
29
30    <script>
31      let two = document.querySelector('.two')
32      two.ondragenter = function () {
33        console.log('来了')

```

10.拖拽练习

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8" />
5 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7 <title>拖拽练习</title>
8 <style>
9 .one {
10 width: 400px;
11 height: 400px;
12 border: 1px solid #73b9a2;
13 margin-left: 200px;
14 margin-top: 200px;
15 }
16 .one > div,
17 .two > div {
18 width: 100px;
19 height: 100px;
20 border: 1px solid #7d5886;
21 border-radius: 50%;
22 background-color: #feeeed;
23 float: left;
24 text-align: center;
25 line-height: 100px;
26 }
27 .two {
28 width: 400px;
29 height: 400px;
30 border: 1px solid #df9464;
31 border-radius: 50%;
32 background-color: #cde6c7;
33 position: absolute;
34 left: 700px;
```

11.全屏

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8" />
5 <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7 <title>全屏</title>
8 <style>
9 .box {
10 width: 200px;
11 height: 200px;
12 background-color: #afdfef;
13 margin: 100px auto;
14 border-radius: 50%;
15 }
16
17 .box:-webkit-full-screen {
18 background-color: #7bbfea;
19 }
20 </style>
21 </head>
22 <body>
23 <div class="box"></div>
24 <script>
25 let box = document.querySelector('.box')
26 document.querySelector('.box').onclick = function () {
27 if (box.requestFullscreen) {
28 box.requestFullscreen()
29 } else if (box.webkitRequestFullscreen) {
30 box.webkitRequestFullscreen()
31 } else if (box.mozRequestFullscreen) {
32 box.mozRequestFullscreen()
33 }
34 }
```


12.Web存储

```
1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7      <title>Web存储</title>
8    </head>
9    <body>
10     <input type="text" />
11     <button>sessionStorage存储</button>
12     <button>sessionStorage获取</button>
13     <button>sessionStorage更新</button>
14     <button>sessionStorage删除</button>
15     <button>sessionStorage清除</button>
16
17     <script>
18       let txt = document.querySelector('input')
19       let btns = document.querySelectorAll('button')
20
21       btns[0].onclick = function () {
22         window.sessionStorage.setItem('userName', txt.value)
23         window.sessionStorage.setItem('pwd', '123456')
24         window.sessionStorage.setItem('age', 18)
25       }
26
27       btns[1].onclick = function () {
28         txt.value = window.sessionStorage.getItem('userName')
29       }
30
31       btns[2].onclick = function () {
32         window.sessionStorage.setItem('userName', txt.value)
33       }
34     </script>
35   </body>
36 </html>
```

13.网络状态

```
1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7      <title>网络状态监听</title>
8    </head>
9    <body>
10     <script>
11       window.addEventListener('online', function () {
12         alert('网络连接建立! ')
13       })
14       window.addEventListener('offline', function () {
15         alert('网络连接断开! ')
16       })
17     </script>
18   </body>
19 </html>
20
```

14.应用缓存

```

1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7      <title>缓存文件使用</title>
8    </head>
9    <body>
10     
11   </body>
12 </html>
13

```

15.简单的视频播放器

```

1  <!DOCTYPE html>
2  <html lang="en">
3    <head>
4      <meta charset="UTF-8" />
5      <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
7      <title>视频播放器</title>
8      <!-- 引入字体图标的文件-->
9      <link rel="stylesheet" href="css/font-awesome.min.css" />
10     <style>
11       * {
12         margin: 0;
13         padding: 0;
14       }
15       /* 多媒体标题*/
16       figcaption {
17         text-align: center;
18         line-height: 150px;
19         font-family: 'Microsoft Yahei';
20         font-size: 24px;
21       }
22       /* 播放器*/
23       .player {
24         width: 720px;
25         height: 360px;
26         margin: 10px auto;
27         border: 1px solid #000;
28         background: url(img/loading.gif) center no-repeat #000;
29         background-size: 100px 100px;
30         position: relative;
31         border-radius: 20px;
32       }
33       .player video {
34         height: 100%;

```