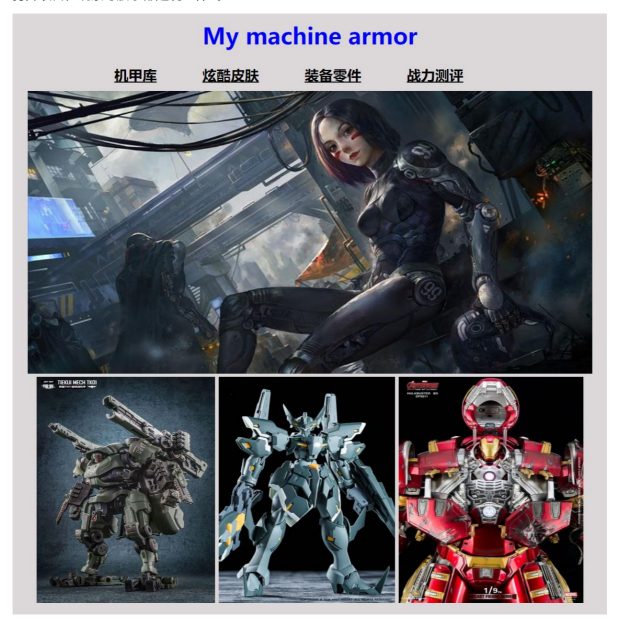
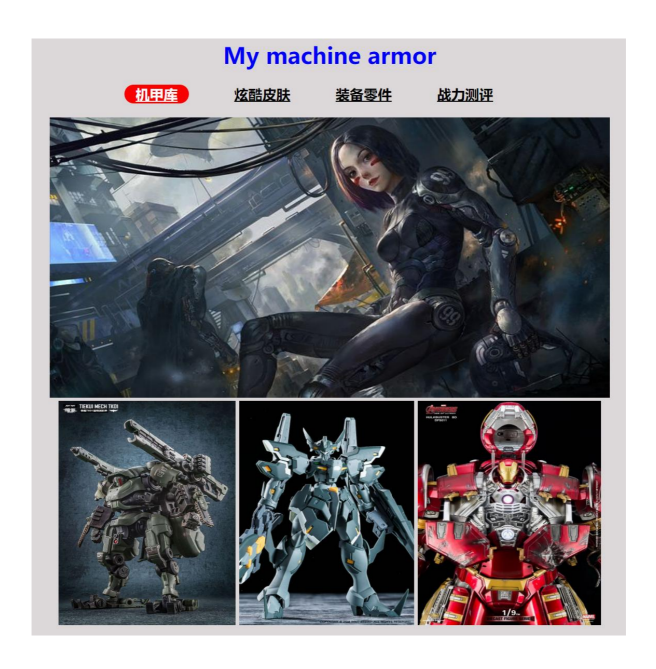
项目目标

打开项目,观察导航条都是统一样式:



点击某一个导航条后,样式发生变化:

公众号:黑猫编程



预留样式

- 1.给类名为nav_li的元素添加字体大小为20px,颜色为黑色,字体加粗,字体为自己喜欢的字体。
- 2.给类名为add的元素设置背景色红色,边框圆角13px,字体白色,转为行内块,宽为92px。

```
.nav_li {
        font-family: "微软雅黑";
2
3
        font-weight: bold;
4
        font-size: 20px;
5
        color: black;
   }
6
7
8
    .add {
9
        background-color: red;
        border-radius: 13px;
10
11
        color: white;
        display: inline-block;
12
        width: 92px;
13
14 }
```

公众号:黑猫编程

nav_li是统一样式, add是点击导航条之后增加的样式。

在html中添加add类:

```
1 <hl>my machine armor</hl>

cdiv>

span class="nav_li">机甲库</span>
span class="nav_li">炫酷皮肤</span>
span class="nav_li">装备零件</span>
span class="nav_li">战力测评</span>
</div>
```

script逻辑处理

首先,获取nav_li类对象,返回值是数组类型:

```
let navs = document.getElementsByClassName("nav_li");
   console.log(navs);
Elements
                                                                 1 1
                                             Performance >>
                   Console
                           Sources
                                    Network
Filter
                                                    Default levels ▼ 1 Issue: ■ 1 🔹
                                                                  test02.html:64
▶ ≡ 7 messages
                   HTMLCollection(4) [span.nav_li, span.nav_li, span.nav_li,
5 user mess...
                    ▶0: span.nav_li
  No errors
                    ▶1: span.nav li
  No warnings
                    ▶2: span.nav li.add
                    ▶ 3: span.nav li
▶ 1 5 info
                     length: 4
                    ▶[[Prototype]]: HTMLCollection
2 verbose
```

导航条原始类名为nav_li,被点击后,在后面添加add类名,中间有一个空格。同时注意,要将之前的类名都重新置为nav_li。

```
for(let i = 0; i < navs.length; i++){
1
2
       navs[i].onclick = function(){
3
4
            for(let i = 0; i < navs.length; i++)</pre>
                navs[i].className = "nav_li";
5
6
            // "nav_li add"
7
           this.className += " add";
8
       }
9
   }
```

slice字符串切片

- slice(x, len):表示从字符串下标为x处开始切片,切片长度为len
- sclice(x):表示从字符串下标为x处开始切片,直至字符串结束

给类名"nav_li add"切片,将类名分离出来:

公众号:黑猫编程

```
1 | alert(this.className.slice(0, 6));
2 | alert(this.className.slice(7));
```

公众号:黑猫编程