

设计:

- 1、首部放轮播页面
- 2、中间以软件_1851成员资料卡作为主题并用以分割
- 3、主体部分以变换颜色的资料卡，有条纹的信息作为效果

轮播页面的实现

```
<div
  id="picture"
  style="display: flex; align-items: center; justify-
content: flex-end; background-color: rgba(1, 1, 1, 0.7);"
  >
  <span id="name"></span>
  <span id="geqian"></span>
  <img src="" alt="" id="avatar" style="width: 500px;
height: 320px;" />
</div>

function carousel(index) {
  var avatar = document.getElementById('avatar')
  var picture = document.getElementById('picture')
  var geqian = document.getElementById('geqian')
  var name = document.getElementById('name')

  console.log(information[index].头像)
  avatar.src = information[index].头像
  geqian.innerHTML = information[index].个签
  geqian.style.display = 'block'
  geqian.style.position = 'absolute'
  geqian.style.left = '100px'
  geqian.style.top = '60px'
  geqian.style.fontFamily = 'STKaiti'
  geqian.style.fontSize = '36px'
  name.style.display = 'block'
  name.style.position = 'absolute'
  name.style.left = '260px'
  name.style.top = '140px'
  name.style.fontSize = '20px'
  name.innerHTML = '!~~ ' + information[index++].姓
名 + ' ~~!'
  name.style.fontFamily = 'STKaiti'
  avatar.onmouseover = function() {
    picture.style.backgroundColor = 'red'
```

```

    }
    avatar.onmouseout = function() {
        picture.style.backgroundColor = 'white'
    }
}
var index = 0
setInterval(function() {
    carousel(index++)
}, 3000)

```

主页面代码

```

var divx = document.getElementById('app')
divx.style.display = 'flex'
divx.style.justifyContent = 'space-between'
divx.style.flexWrap = 'wrap'
divx.style.backgroundColor = '#FAEBD7'
divx.style.borderRadius = '20px'
divx.style.fontFamily = 'SimSun'
function myFunction(item, index) {
    var div = document.createElement('div')
    div.style.width = '460px'
    div.style.height = '600px'
    div.style.marginRight = '20px'
    div.style.marginLeft = '20px'
    div.style.marginTop = '20px'
    div.style.borderRadius = '10px'
    div.style.backgroundColor = '#EEE685'
    div.style.textAlign = 'center'
    div.style.backgroundColor =
        '#' +
        Math.random()
            .toString(16)
            .slice(2, 8)
    var img = document.createElement('img')
    img.src = item.头像
    img.style.height = '80px'
    img.style.width = '80px'
    img.style.borderRadius = '5px'
    img.style.textAlign = 'center'
    var p1 = document.createElement('p')
    p1.style.backgroundColor = '#FFF5EE'
    var text1 = document.createTextNode('姓名: ' +
item.姓名)
    var p2 = document.createElement('p')
    p2.style.backgroundColor = '#FFF5EE'

```

```
        var text2 = document.createTextNode('昵称: ' +
item.昵称)
        var p3 = document.createElement('p')
        p3.style.backgroundColor = '#FFF5EE'
        var text3 = document.createTextNode('籍贯: ' +
item.籍贯)
        var p4 = document.createElement('p')
        p4.style.backgroundColor = '#FFF5EE'
        var text4 = document.createTextNode('生日: ' +
item.生日)
        var p5 = document.createElement('p')
        p5.style.backgroundColor = '#FFF5EE'
        var text5 = document.createTextNode('星座: ' +
item.星座)
        var p6 = document.createElement('p')
        p6.style.backgroundColor = '#FFF5EE'
        var text6 = document.createTextNode('电话: ' +
item.电话)
        var p7 = document.createElement('p')
        p7.style.backgroundColor = '#FFF5EE'
        var text7 = document.createTextNode('QQ: ' +
item.QQ)
        var p8 = document.createElement('p')
        p8.style.backgroundColor = '#FFF5EE'
        var text8 = document.createTextNode('邮箱: ' +
item.邮箱)
        var p9 = document.createElement('p')
        p9.style.backgroundColor = '#FFF5EE'
        var text9 = document.createTextNode('github主页: '
+ item.github主页)
        var p10 = document.createElement('p')
        p10.style.backgroundColor = '#FFF5EE'
        var text10 = document.createTextNode('爱好: ' +
item.爱好)
        var p11 = document.createElement('p')
        p11.style.backgroundColor = '#FFF5EE'
        var text11 = document.createTextNode('个签: ' +
item.个签)
        p1.appendChild(text1)
        p2.appendChild(text2)
        p3.appendChild(text3)
        p4.appendChild(text4)
        p5.appendChild(text5)
        p6.appendChild(text6)
        p7.appendChild(text7)
        p8.appendChild(text8)
        p9.appendChild(text9)
        p10.appendChild(text10)
```

```
p11.appendChild(text11)
div.appendChild(img)
div.appendChild(p1)
div.appendChild(p2)
div.appendChild(p3)
div.appendChild(p4)
div.appendChild(p5)
div.appendChild(p6)
div.appendChild(p7)
div.appendChild(p8)
div.appendChild(p9)
div.appendChild(p10)
div.appendChild(p11)
divx.appendChild(div)
}
information.forEach(myFunction)
```