script2.js

```
function asyncFunc1() {
2
       return new Promise((resolve, reject) => {
3
            setTimeout(() => {
               console.log("data1");
4
               resolve("success");
6
            }, 4000);
7
       });
   }
8
9
   function asyncFunc2() {
10
11
       return new Promise((resolve, reject) => {
            setTimeout(() => {
12
               console.log("data2");
13
               resolve("success");
14
15
           }, 4000);
16
       });
   }
17
18
19
   function asyncFunc3() {
       return new Promise((resolve, reject) => {
20
            setTimeout(() => {
21
               console.log("data3");
22
               resolve("success");
23
24
            }, 4000);
25
       });
26
   }
27
   // console.log("fetching data1....");
   // let p1 = asyncFunc1();
30 // p1.then((res) => {
31 //
          console.log(res);
32 //
          console.log("fetching data2....");
33 //
          let p2 = asyncFunc2();
34 //
          p2.then((res) => {
   //
              console.log(res);
35
36 //
          });
```

```
37
   // });
38
   console.log("fetching data1....");
   asyncFunc1().then((res) => {
       console.log("fetching data2....");
41
       asyncFunc2().then((res) => {
42
           console.log("fetching data3....");
43
           asyncFunc3().then((res) => {});
44
45
       });
   });
46
47
   // console.log("fetching data3....");
49 // let p3 = asyncFunc3();
50 // p3.then((res) => {
          console.log(res);
51
   // });
52
53
54
55
```