

```
q1.html x q1.html q1.js q1.html q1.js q4.js q1.html q1.js
Assignment 2 > q1.html > html
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   <title>Document</title>
7 </head>
8 <body>
9
10  <h1>Leadership with simon senik</h1>
11  <h3>start with why</h3>
12  <script src="q1.js"></script>
13  <br/>
14  
16  <br/>
17  <button onclick="firstRes()">first</button>
18  <button onclick="secondRes()">second</button>
19  <button onclick="thirdRes()">third</button>
20 </body>
21 </html>
```

```
q1.js - Project - Visual Studio Code
q1.html q2.html q2.js q3.html q3.js q4.js q4.html q1.js x
Assignment 2 > q1.js > firstRes
1 function firstRes()
2 {
3     const element=document.getElementsByClassName("simon");
4     element[0].src = 'https://istarthub.net/wp-content/uploads/motivational-Simon-Sinek-quotes.png';
5 }
6
7 function secondRes() {
8     const element = document.getElementsByClassName("simon");
9     element[0].src = 'https://istarthub.net/wp-content/uploads/Simon-Sinek-quotes-on-change.png';
10 }
11 function thirdRes() {
12     const element = document.getElementsByClassName("simon");
13     element[0].src = 'https://istarthub.net/wp-content/uploads/Simon-Sinek-quotes-on-success-and-leadership.png';
14 }
```

output:

default image



on clicking button 2



on clicking button 3



onClicking button 1



```
1 //Question 3 & 4
2
3
4 const people = [
5     { name : "Ranjith",
6       age : 30,
7       country : "India",
8       hobbies : ["Watching
9                  movies","eatting"]
10    },
11    {
12      name : "Prince",
13      age : 18,
14      country : "England",
15      hobbies : ["sleeping"
16                 , "playing"]
17    },
18    {
19      name : "Ranjan",
20      age : 30,
21      country : "India",
22      hobbies : ["Hardworker"
23                 , "Developer"]
24    }
25 ];
26 console.log(people);
27 // only those with age less than 30
28 console.log(people.filter(p =>p.age
29 <30));
30 // only those with country India.
31 console.log(people.filter(p =>p
32 .country === "India"));
```

```

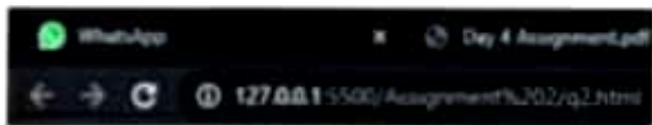
[
  {
    name: 'Ranjith',
    age: 30,
    country: 'India',
    hobbies: [ 'Watching movies', 'eat
ting' ]
  },
  {
    name: 'Prince',
    age: 18,
    country: 'England',
    hobbies: [ 'sleeping', 'playing' ]
  },
  {
    name: 'Ranjan',
    age: 30,
    country: 'India',
    hobbies: [ 'Hardworker', 'Develope
r' ]
  }
]
[
  {
    name: 'Prince',
    age: 18,
    country: 'England',
    hobbies: [ 'sleeping', 'playing' ]
  }
]
[
  {
    name: 'Ranjith',
    age: 30,
    country: 'India',
    hobbies: [ 'Watching movies', 'eat
ting' ]
  },
  {
    name: 'Ranjan',
    age: 30,
    country: 'India',
    hobbies: [ 'Hardworker', 'Develope
r' ]
  }
]

```

//Question 2

```
function change(){  
    const elem=document.getElementsByClassName(  
"input_text");  
    elem[1].value= elem[0].value;  
    console.log(vари);  
}
```


output



will be copied

copy

after clicking on copy



copy