|  |
| --- |
| <!DOCTYPE html>  <html lang="en">  <head>  <meta charset="UTF-8">  <meta name="viewport" content="width=device-width, initial-scale=1.0">  <title> JavaScript Session !</title>  <script src="abc.js" async></script>  <script src="test.js" async></script>  <script src="test1.js" async></script>  </head>  <body>  <h1><center>Ready for javaScript !</center></h1>  </body>  </html> |
| abc.js  // Map is an object that takes key-value pair as input  let mapObject = new Map([  ["Mongo", 12],  ["React", 11],  ["Node", 23],  ["Express", 21]  ]);    console.log("Display of Key-Value Pair->")  for (const entry of mapObject) {  console.log(entry);  }    console.log("Display of Value only->")  for (const [a1, a2] of mapObject) {  console.log(a1);  }  console.log("Display of Value only->")  for (const [a1, a2] of mapObject) {  console.log(a2);  } |
| test.js  // Defining object    let faculty = {  first\_name: 'Gaurav',  last\_name: 'Raj',      abc: function () {  return (`Faculty's name is ${faculty.first\_name} ${this.last\_name}`)  },    contact\_number: {  personal\_no: '12345',  office\_no: '98765'  }  }  console.log(faculty.abc());  console.log(faculty.contact\_number.office\_no); |
| test1.js  console.log("I must be winner"); |

Sequence of javascript files added in html file : abc.js 🡪test.js 🡪test1.js

OutPut Screen :

A screenshot of a computer

Description automatically generated