```
<!DOCTYPE html>
<html>
<head>
 <title>JSON.parse()</title>
</head>
<body>
<script type="text/javascript">
// 1. init JSON Object
var jsonobj = ' {"result":true, "count":42} ';
// 2. create a javascript object and parse json file
var jsobj = JSON.parse(jsonobj);
// printing count value
document.write("count value is::" + jsobj.count)
console.log(jsobj.count);
document.write("<br>")
// printing result value
document.write("result value is::" + jsobj.result)
console.log(jsobj.result);
</script>
</body>
</html>
<!DOCTYPE html>
<html>
<head>
 <title>JSON.parse() Employee</title>
</head>
<body>
<script type="text/javascript">
// 1. init JSON Object
var jsonobj='{"name":"srikanth","age":34,"salary":43000,"technologies":
["html","css","js","jQuery","react"],"isGraduated":true}';
 // 2. create a javascript object and parse json file
var jsobj = JSON.parse(jsonobj);
// printing count value
document.write("name value is::" + jsobj.name)
document.write("<br>")
// printing result value
document.write("age value is::" + jsobj.age)
document.write("<br>")
document.write("salary value is::" + jsobj.salary)
document.write("<br>")
document.write(" technologies are :: ")
document.write("" + jsobj.technologies[0] + "" + jsobj.technologies[1] + "" + jsobj.technologies[1] + "
jsobj.technologies[2] + "" +jsobj.technologies[3] + "" )
document.write(" isGraduated::" + jsobj.isGraduated)
document.write("<br>")
</script>
</body>
</html>
```