

# **EXAMPLE 57: CREATE SIMPLE JAVASCRIPT VARIABLES USING JSON**

## EXAMPLE 57: CREATE SIMPLE JAVASCRIPT VARIABLES USING JSON

SIMPLY USE THE `JSON.Parse` TO CONVERT ANY  
STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE  
VIRTUALLY ALL BROWSERS!

**SIMPLY USE THE `JSON.Parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!**

**THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!**

```
var emptyObject = JSON.parse('{}');  
console.log(emptyObject);  
var booleanVariable = JSON.parse('true');  
console.log(booleanVariable);  
var stringVariable = JSON.parse('"Vittthal Sriniva  
console.log(stringVariable);  
var jsonArray = JSON.parse('[1, 5, "false"]');  
console.log(jsonArray);  
var jsonNull = JSON.parse('null');  
console.log(jsonNull);
```

# SIMPLY USE THE `JSON.Parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

|   |                                 |
|---|---------------------------------|
| <code>var emptyObject = JSON.parse('{}');</code>                        | <code>Object {}</code>          |
| <code>console.log(emptyObject);</code>                                  |                                 |
| <code>var booleanVariable = JSON.parse('true');</code>                  | <code>true</code>               |
| <code>console.log(booleanVariable);</code>                              |                                 |
| <code>var stringVariable = JSON.parse('\"Vitthal Srinivasan\"');</code> | <code>Vitthal Srinivasan</code> |
| <code>console.log(stringVariable);</code>                               |                                 |
| <code>var jsonArray = JSON.parse('[1, 5, false];</code>                 | <code>[1, 5, "false"]</code>    |
| <code>console.log(jsonArray);</code>                                    |                                 |
| <code>var jsonNull = JSON.parse('null');</code>                         | <code>null</code>               |
| <code>console.log(jsonNull);</code>                                     |                                 |

# SIMPLY USE THE `JSON.Parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

```
var emptyObject = JSON.parse('{}')  
console.log(emptyObject);
```

*Object {}*

```
var booleanVariable = JSON.parse('true');
```

*true*

```
console.log(booleanVariable);
```

```
var stringVariable = JSON.parse('Vitthal Srinivasan');
```

*Vitthal Srinivasan*

```
console.log(stringVariable);
```

```
var jsonArray = JSON.parse('[1, 5, false]');
```

*[1, 5, "false"]*

```
console.log(jsonArray);
```

```
var jsonNull = JSON.parse('null');
```

*null*

```
console.log(jsonNull);
```

# SIMPLY USE THE `JSON.Parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

```
var emptyObject = JSON.parse('{}')  
console.log(emptyObject);
```

*Object {}*

```
var booleanVariable = JSON.parse('true');  
console.log(booleanVariable);
```

*true*

*Vitthal Srinivasan*

```
var stringVariable = JSON.parse('true');  
console.log(stringVariable);
```

*[1, 5, "false"]*

```
var jsonArray = JSON.parse('[1, 5, false]');  
console.log(jsonArray);
```

*null*

```
var jsonNull = JSON.parse('null');  
console.log(jsonNull);
```

# SIMPLY USE THE `JSON.Parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

|   |                                 |
|---|---------------------------------|
| <code>var emptyObject = JSON.parse('{}');</code>                    | <code>Object {}</code>          |
| <code>console.log(emptyObject);</code>                              |                                 |
| <code>var booleanVariable = JSON.parse('true');</code>              | <code>true</code>               |
| <code>console.log(booleanVariable);</code>                          |                                 |
| <code>var stringVariable = JSON.parse('Vitthal Srinivasan');</code> | <code>Vitthal Srinivasan</code> |
| <code>console.log(stringVariable);</code>                           | <code>[1, 5, "false"]</code>    |
| <code>var jsonArray = JSON.parse('[1, 5, null];</code>              | <code>null</code>               |
| <code>console.log(jsonArray);</code>                                |                                 |
| <code>var jsonNull = JSON.parse('null');</code>                     |                                 |
| <code>console.log(jsonNull);</code>                                 |                                 |

# SIMPLY USE THE `JSON.parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

|   |                                 |
|---|---------------------------------|
| <code>var emptyObject = JSON.parse('{}');</code>                      | <code>Object {}</code>          |
| <code>console.log(emptyObject);</code>                                |                                 |
| <code>var booleanVariable = JSON.parse('true');</code>                | <code>true</code>               |
| <code>console.log(booleanVariable);</code>                            |                                 |
| <code>var stringVariable = JSON.parse('"Vitthal Srinivasan"');</code> | <code>Vitthal Srinivasan</code> |
| <code>console.log(stringVariable);</code>                             |                                 |
| <code>var jsonArray = JSON.parse('[1, 5, false];')</code>             | <code>[1, 5, "false"]</code>    |
| <code>console.log(jsonArray);</code>                                  |                                 |
| <code>var jsonNull = JSON.parse('null');</code>                       | <code>null</code>               |
| <code>console.log(jsonNull);</code>                                   |                                 |



# SIMPLY USE THE `JSON.parse` TO CONVERT ANY STRING TO ITS CORRESPONDING VALUE IN JAVASCRIPT!

THIS IS AVAILABLE AUTOMATICALLY INSIDE VIRTUALLY ALL BROWSERS!

```
var emptyObject = JSON.parse('{}');
console.log(emptyObject);
var booleanVariable = JSON.parse('true');
console.log(booleanVariable);
var stringVariable = JSON.parse('"Vitthal Srinivasan"');
console.log(stringVariable);
var jsonArray = JSON.parse('[1, 5, null]');
console.log(jsonArray);
var jsonNull = JSON.parse('null');
console.log(jsonNull);
```

*Object {}*

*true*

*Vitthal Srinivasan*

*[1, 5, "false"]*

*null*