DOM EXERCISE

1. Here is a sample html file with a submit button. Now modify the style of the paragraph text through javascript code.

Sample HTML file:

```
<!DOCTYPE html>
<html>
<head>
<meta charset=utf-8 />
<title>JS DOM paragraph style</title>
</head>
<body>
JavaScript Exercises - w3resource
<div>
<button id="jsstyle"
onclick="js_style()">Style</button>
</div>
</body>
</html>
```

Clicking on the button the font, font size, and color of the paragraph text will be changed.

2. Write a JavaScript function to get the values of First and Last name of the following form.

Sample HTML file:

```
<!DOCTYPE html>
<a href="html"><a href="html">html"><a href="html"><a href="html">html"><a href="html">html"><a href="html">html"><a href="html">html">html"><a href="html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">httml">html">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">httml">htt
```

- 3. Write a JavaScript program to set the background color of a paragraph.
- **4.** Here is a sample html file with a submit button. Write a JavaScript function to get the value of the href, hreflang, rel, target, and type attributes of the specified link.<!DOCTYPE html>

```
<html><head>
<meta charset=utf-8 />
</head>
<body>
<a id="w3r" type="text/html" hreflang="en-us" rel="nofollow" target="_self" href="https://www.w3resource.com/">w3resource</a>
<button onclick="getAttributes()">Click here to get attributes value</button>
</body></html>
```

5. Write a JavaScript function to add rows to a table. Sample HTML file:

```
<!DOCTYPE html>
<html><head><meta charset=utf-8 />
<title>Insert row in a table - w3resource</title>
</head><body>

Row1 cell1

Row1 cell2

Row2 cell1

Row2 cell1

Row2 cell2

</r>
Row2 cell2

Row2 cell2

Row3 cell2

Row4 cell2

Row5 cell2

Row6 cell2

Row6 cell2

Row6 cell2

Row7 cell2

Row7 cell2

Row8 cell2

Row8 cell2

Row8 cell2

Row9 cell2
</tr
```

6. Write a JavaScript function that accept row, column, (to identify a particular cell) and a string to update the content of that cell. Sample HTML file:

```
<!DOCTYPE html>
<a href="html"><a href="html">httml<a href="html"><a href="html">>a<a href="html">httml<a href="html">html<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html">httml<a href="html<a href="html">httml<a href="html">httml<a href="html">httml<
```

7. Write a JavaScript function that creates a table, accept row, column numbers from the user, and input row-column number as content (e.g. Row-0 Column-0) of a cell.

Sample HTML file:

```
<!DOCTYPE html>
<html>
<head>
<meta charset=utf-8 />
<title>Change the content of a cell</title>
<style type="text/css">
body {margin: 30px;}
</style>
</head><body>

<form>
<input type="button" onclick="createTable()" value="Create the table">
</form></body></html>
```

8. Write a JavaScript program to remove items from a dropdown list. Sample HTML file :

```
<!DOCTYPE html>
<html><head>
<meta charset=utf-8 />
<title>Remove items from a dropdown list</title>
</head><body><form>
<select id="colorSelect">
<option>Red</option>
<option>Green</option>
<option>White</option>
<option>Black</option>
</select>
<input type="button" onclick="removecolor()" value="Select and Remove">
</form>
</body>
</html>
```

9. Write a JavaScript program to count and display the items of a dropdown list, in an alert window. Go to the editor

Sample HTML file:

```
<!DOCTYPE html>
<html><head>
<meta charset=utf-8 />
<style type="text/css">
body {margin: 30px;}
</style>
<title>Count and display items of a dropdown list - w3resource</title>
</head><body><form>
Select your favorite Color:
<select id="mySelect">
<option>Red</option>
<option>Green</option>
<option>Blue</option>
<option>White
</select>
<input type="button" onclick="getOptions()" value="Count and Output all items">
</form>
</body>
</html>
```