**Practical no.-**11

**Title:** Develop a webpage for placing the window on screen and working with child window.

**Roll No.:** 15 **Batch-** A **Date of Performance:** 03/09/2023

**Code-**

<!DOCTYPE html>

<html>

<head>

<style>

#myWindow {

width: 300px;

height: 200px;

background-color: grey;

position: absolute;

top: 150px;

left: 50px;

}

</style>

</head>

<body>

<form>

<label for="width">Width:</label>

<input type="number" id="width" name="width">

<br>

<label for="height">Height:</label>

<input type="number" id="height" name="height">

<br>

<button type="button" onclick="createWindow()">Create Window</button>

<button type="button" onclick="moveWindow()">Move Window</button>

<button type="button" onclick="resizeWindow()">Resize Window</button>

</form>

<div id="myWindow">Window</div>

<script>

function createWindow() {

const width = document.getElementById("width").value + "px";

const height = document.getElementById("height").value + "px";

const windowElement = document.getElementById("myWindow");

windowElement.style.width = width;

windowElement.style.height = height;

}

function moveWindow() {

const top = prompt("Enter top position (in pixels):");

const left = prompt("Enter left position (in pixels):");

const windowElement = document.getElementById("myWindow");

windowElement.style.top = top + "px";

windowElement.style.left = left + "px";

}

function resizeWindow() {

const width = prompt("Enter new width (in pixels):");

const height = prompt("Enter new height (in pixels):");

const windowElement = document.getElementById("myWindow");

windowElement.style.width = width + "px";

windowElement.style.height = height + "px";

}

</script>

</body>

</html>

**Output-**

