REACT JS INTERNSHIP

TASK DAY-11

Candidate Name: Bavyaa. R

1. **JAVASCRIPT PROGRAM TO GET THE VALUES OF FIRST AND LAST NAME**

<!DOCTYPE html>

<html>

    <head>

        <meta charset="UTF-8">

        <title>Return First and Last Name from a Form</title>

    </head>

    <script>

        function getFormvalue() {

        var first = document.getElementById("fname").value;

        var second = document.getElementById("lname").value;

        var x = document.getElementById("form1").innerHTML = first+" "+second;

        console.log(x);

    </script>

        <body>

        <form id="form1" onsubmit="getFormvalue()">

            <label for="fname">First name:</label><br>

            <input type="text" id="fname" name="fname" value="David"><br>

            <label for="lname">Last name:</label><br>

            <input type="text" id="lname" name="lname" value="Beckham"><br>

            <input type="submit" value="Submit">

        </form>

    </body>

</html>

1. **JAVASCRIPT PROGRAM TO SET THE BACKGROUND COLOR OF A PARAGRAPH**

<!DOCTYPE html>

<html>

    <head>

        <meta charset="UTF-8">

        <title>Background color of paragraph</title>

    </head>

    <script>

       function setbg() {

            docu = document.getElementsByTagName("body")[0];

            BodyElem = docu.getElementsByTagName("p");

            p1 = BodyElem[0];

            p1.style.background = "rgb(222,93,131)";

            p2 = BodyElem[1];

            p2.style.background = "rgb(132,222,2)";

        }

    </script>

    <body>

        <input type="button" value="Change Background Color Here!" onclick="setbg()">

        <p>Domestic dogs inherited complex behaviors, such as bite inhibition, from their wolf ancestors, which would have been pack hunters with complex body language. These sophisticated forms of social cognition and communication may account for their trainability, playfulness, and ability to fit into human households and social situations. These attributes have given dogs a relationship with humans that has enabled them to become one of the most successful species today. </p>

        <p>A computer does not need to be electronic, nor even have a processor, nor RAM, nor even a hard disk. While popular usage of the word "computer" is synonymous with a personal electronic computer, the modern definition of a computer is literally: "A device that computes, especially a programmable [usually] electronic machine that performs highspeed mathematical or logical operations or that assembles, stores, correlates, or otherwise processes information."  </p>

    </body>

</html>