REG.html

<!DOCTYPE html>

<html>

<head>

<title> Registration Page </title>

<link rel="stylesheet" type="text/css" href="styles.css"/>

</head>

<body>

<div class ="heading">

<center> <h1>Registration Form </h1> </center>

</div>

<div class="insideform">

<form id="reg">

<label for="name">Name : </label></br>

<input type="text" id="name" placeholder="Enter your name"

name="name" maxlength="25" required></br>

<label for="gender">Gender : </label></br>

<input type="text" id="gender" placeholder="Enter your gender"

name="gender" required></br>

<label for="address">Address : </label></br>

<input type="text" id="address" placeholder="Enter current address"

name="address" maxlength="40" required></br>

<label for="phoneno">Phone no : </label></br>

<input type="number" id="phone no" placeholder="Enter your phone

no" name="phone no" maxlength="10" required></br>

<label for="mail">Mail : </label></br>

<input type="email" id="mail" placeholder="Enter your email"

name="mail" required></br>

<button type="submit" onclick ="registration()" >registration</button>

</form>

</div>

<script src="script.js" >

</script>

</body>

</html>

STYLE.css

Body {

font-family: Times New Roman;

background-color: black;

}

button {

background-color: orange;

width: 100%;

color: black;

padding: 15px;

margin: 10px 0px;

}

input[type=text], input[type=number], input[type=email] {

width: 90%;

margin: 8px 0;

padding: 12px 20px;

}

.insideform {

padding: 25px;

background-color: lightblue;

}

.heading {

color: orange;

}

SCRIPT.js:

function registration() {

let name = document.getElementById("name").value;

let gender = document.getElementById("gender").value;

let address = document.getElementById("address").value;

let phoneno = document.getElementById("phoneno").value;

let mail = document.getElementById("mail").value;

if (name === "pandiselvi" && gender === "female" &&

address === "madurai" && phoneno === "7904177259" &&

mail === "pandiselvi@gmail.com" ) {

alert("Registration successful!");

} else {

alert(" Please try again.");

}

}

OUTPUT: