

WINTER SEMESTER 2025-26

BCSE203E: Web Programming

Lab 9

Date: 10/01/2026

Reg. No: 24BCE5362

CODE:

```
<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <title>New Car Model Launch</title>

    <style>

        body{
            margin:0;
            font-family: "Segoe UI", Arial, sans-serif;
            text-align:center;
            animation: bgChange 12s infinite alternate;
            display:flex;
            justify-content:center;
            align-items:center;
            min-height:100vh;
        }

        @keyframes bgChange{
            0%{background:#fce4ec;}
            25%{background:#e3f2fd;}
        }
    </style>
</head>

<body>

    <h1>New Car Model Launch</h1>

    <p>The car model is a sleek, modern design with a distinctive front grille and large alloy wheels. It features a hybrid powertrain for improved fuel efficiency and performance. The interior is spacious and comfortable, with high-quality materials used throughout. The car is set to hit the market in early 2026.</p>

    <img alt="Placeholder image for the new car model launch." data-bbox="480 300 520 400" />

</body>
</html>
```

```
50%{background:#e8f5e9;}  
75%{background:#fffde7;}  
100%{background:#f3e5f5;}  
}  
  
.container{  
background:white;  
width:75%;  
max-width:900px;  
padding:30px;  
border-radius:20px;  
box-shadow:0 10px 30px rgba(0,0,0,0.15);  
}  
  
.logo{  
width:120px;  
margin-bottom:15px;  
animation: rotateLogo 3s linear infinite;  
}  
  
@keyframes rotateLogo{  
from{transform:rotate(0deg);}  
to{transform:rotate(180deg);}  
}  
  
h1{  
margin:10px 0 20px;
```

```
    color:#333;  
}  
  
.car-img{  
    width:420px;  
    max-width:90%;  
    border-radius:15px;  
    transition: transform 0.5s;  
}  
  
.car-img:hover{  
    transform: scale(2);  
}  
  
.description{  
    width:70%;  
    margin:25px auto;  
    font-size:18px;  
    line-height:1.6;  
    color:#555;  
    transition: transform 0.3s;  
}  
  
.description::selection{  
    background:#ffccbc;  
    transform: skew(5deg);  
}
```

```
.book-now a{  
    position:fixed;  
    bottom:20px;  
    left:0;  
    padding:15px 35px;  
    background:#ff5722;  
    color:white;  
    font-size:18px;  
    border-radius:40px;  
    text-decoration:none;  
    font-weight:bold;  
    animation: moveBtn 5s linear infinite alternate;  
    box-shadow:0 8px 20px rgba(0,0,0,0.3);  
}  
  
@keyframes moveBtn{  
    from{left:0;}  
    to{left:calc(100% - 170px);}  
}  
</style>  
</head>  
  
<body>
```

```
<div class="container">
```

```
  
  
<h1>Introducing the All-New XTRON EV</h1>  
  
  
  
  
  
<p class="description">  
  
The XTRON EV is a next-generation electric vehicle crafted for performance,  
comfort, and sustainability. It delivers a 500 km driving range, AI-assisted  
driving features, panoramic sunroof, and ultra-fast charging technology.  
  
Experience the future of mobility today.  
  
</p>  
  
</div>  
  
  
<div class="book-now">  
  
<a href="https://www.tesla.com/models" target="_blank">Book Now</a>  
  
</div>  
  
  
</body>  
  
</html>
```

OUTPUT:

New Car Model Launch

D:/Users/Bala/Downloads/VIT%20CSE%20Core/Materials/Sem4/WP/Lab%20Assignment/Lab9/index.html

Guest

The XTRON EV is a next-generation electric vehicle crafted for performance, comfort, and sustainability. It delivers a 500 km driving range, AI-assisted driving features, panoramic sunroof, and ultra-fast charging technology.

Experiencing the future of mobility today.

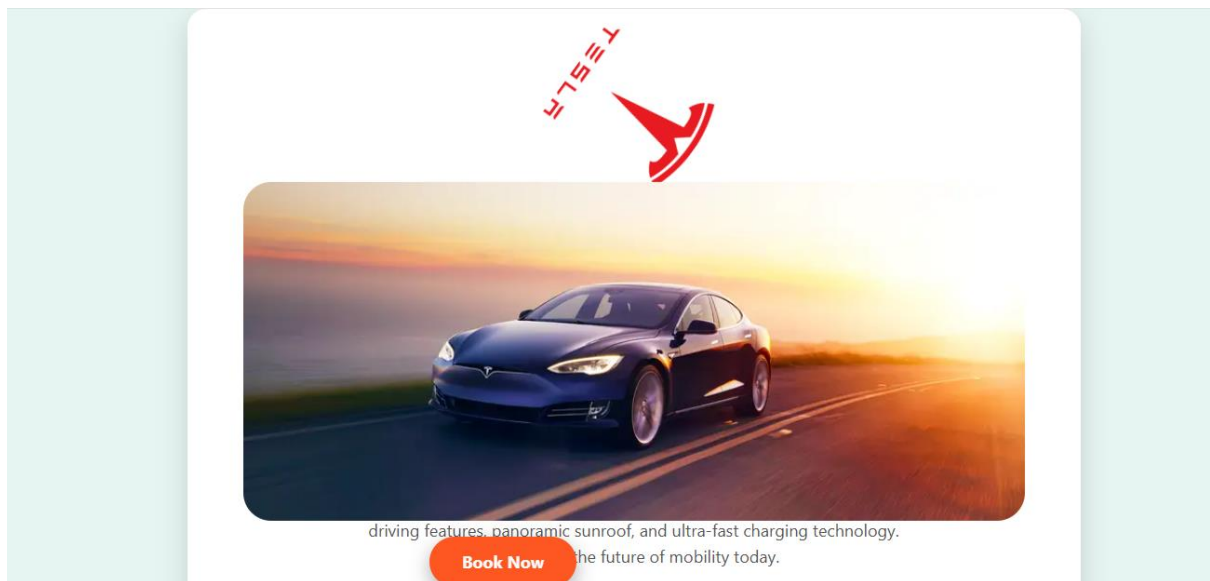
[Book Now](#)

The XTRON EV is a next-generation electric vehicle crafted for performance, comfort, and sustainability. It delivers a 500 km driving range, AI-assisted driving features, panoramic sunroof, and ultra-fast charging technology.

Experiencing the future of mobility today.

[Book Now](#)

<https://www.tesla.com/models>



A screenshot of a web browser displaying the Tesla website. The main headline reads "Model S" with the subtext "3.99% APR Available". Below the headline are two buttons: "Order Now" (blue) and "Demo Drive" (white). The background features a blurred image of a red Tesla Model S driving on a road.