<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Review Form</title>

<link rel="stylesheet" href="styles.css">

</head>

<body>

<form id="reviewForm" action="submit.php" method="POST">

<div class="rating">

<span class="star" data-rating="1">&#9733;</span>

<span class="star" data-rating="2">&#9733;</span>

<span class="star" data-rating="3">&#9733;</span>

<span class="star" data-rating="4">&#9733;</span>

<span class="star" data-rating="5">&#9733;</span>

</div>

<textarea name="review" id="review" placeholder="Write your review here..."></textarea>

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

</form>

<script src="script.js"></script>

</body>

</html>

.rating {

unicode-bidi: bidi-override;

direction: ltr; /\* Corrected direction to left-to-right \*/

}

.star {

display: inline-block;

font-size: 2em;

cursor: pointer;

}

.star:hover {

color: orange;

}

.star.colored {

color: orange;

}

textarea {

width: 100%;

height: 100px;

margin-top: 10px;

}

input[type="submit"] {

display: block;

margin-top: 10px;

}

const stars = document.querySelectorAll('.star');

const reviewForm = document.getElementById('reviewForm');

const reviewInput = document.getElementById('review');

stars.forEach(star => {

star.addEventListener('mouseover', highlightStars);

star.addEventListener('click', selectRating);

});

function highlightStars(e) {

const selectedRating = parseInt(e.target.getAttribute('data-rating'));

stars.forEach(star => {

star.classList.remove('colored'); // Remove colored class on every hover

const starRating = parseInt(star.getAttribute('data-rating'));

if (starRating <= selectedRating) {

star.classList.add('colored'); // Add colored class on click

}

});

}

function selectRating(e) {

const selectedRating = parseInt(e.target.getAttribute('data-rating'));

reviewInput.value = 'Rating: ' + selectedRating + '\n' + reviewInput.value;

}

reviewForm.addEventListener('submit', function(event) {

const selectedRating = document.querySelector('.selected');

const ratingValue = parseInt(selectedRating.getAttribute('data-rating'));

// Send ratingValue to server using AJAX or include it in form submission

console.log('Rating:', ratingValue);

// Prevent default form submission for demonstration purposes

event.preventDefault();

});