```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>Onion Price Tracker - Maharashtra</title>
 <style>
  body {
   font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
   background: #f4f4f4;
   margin: 0;
   padding: 20px;
  .container {
   max-width: 700px;
   margin: auto;
   background: #fff;
   padding: 30px;
   border-radius: 8px;
   box-shadow: 0 0 10px rgba(0,0,0,0.1);
  }
  h1 {
   text-align: center;
   color: #333;
  select, button {
   padding: 10px;
   font-size: 16px;
   margin-top: 10px;
   width: 100%;
   box-sizing: border-box;
  }
  .price-display {
   margin-top: 20px;
   padding: 15px;
   background: #e0f7fa;
   border-left: 5px solid #00796b;
  }
  .price-display p {
   margin: 5px 0;
  footer {
   text-align: center;
   margin-top: 40px;
   color: #777;
```

```
}
 </style>
</head>
<body>
 <div class="container">
  <h1> Onion Price Tracker – Maharashtra</h1>
  <label for="market">Select Market:</label>
  <select id="market">
   <option value="Pune">Pune</option>
   <option value="Nashik">Nashik
   <option value="Lasalgaon">Lasalgaon
   <option value="Nagpur">Nagpur</option>
   <option value="Kolhapur">Kolhapur
  </select>
  <button onclick="fetchPrice()">Get Latest Price</button>
  <div id="priceDisplay" class="price-display" style="display:none;"></div>
 </div>
 <footer>
  © 2025 Onion Price Tracker. Data sourced from <a
href="https://www.commodityonline.com/mandiprices/onion/maharashtra"
target=" blank">Commodity Online</a>.
 </footer>
 <script>
  async function fetchPrice() {
   const market = document.getElementById('market').value;
   const priceDisplay = document.getElementById('priceDisplay');
   priceDisplay.style.display = 'none';
   priceDisplay.innerHTML = 'Fetching latest prices...';
   try {
    // Simulated data fetch - Replace this with actual API call if available
    const data = {
      "Pune": { avg: 1000, min: 500, max: 1500 },
      "Nashik": { avg: 1100, min: 600, max: 1600 },
      "Lasalgaon": { avg: 1150, min: 700, max: 1700 },
      "Nagpur": { avg: 1050, min: 550, max: 1550 },
      "Kolhapur": { avg: 950, min: 500, max: 1400 }
    };
    const marketData = data[market];
    priceDisplay.style.display = 'block';
    priceDisplay.innerHTML = `
```

```
<strong>Market:</strong> ${market}
<strong>Average Price:</strong> ₹${marketData.avg}/Quintal
<strong>Minimum Price:</strong> ₹${marketData.min}/Quintal
<strong>Maximum Price:</strong> ₹${marketData.min}/Quintal
`;
} catch (error) {
    priceDisplay.style.display = 'block';
    priceDisplay.innerHTML = 'Error fetching data. Please try again later.';
    console.error('Error:', error);
}
}
</script>
</body>
</html>
```