```
// Initialize PDR Calculator
function initPDRCalculator(config) {
     const calculatorDiv = document.querySelector(config.selector);
     // HTML structure for calculator
     calculatorDiv.innerHTML = `
     <h3>Paintless Dent Repair Estimate</h3>
     <label for="dentSize">Dent Size (in inches):</label>
      <input type="number" id="dentSize" min="1" placeholder="Enter dent size in inches">
     <a href="mailto:</a> <a href="
      <div>
           <input type="checkbox" id="bodyLine" name="factor" value="25">
           <label for="bodyLine">Body Line</label>
           <input type="checkbox" id="aluminum" name="factor" value="50">
           <a href="aluminum">Aluminum Panel</a>
           <input type="checkbox" id="gluePull" name="factor" value="25">
           <label for="gluePull">Glue Pull</label>
      </div>
     <label for="riOption">R&I for Access (Add $82):</label>
      <input type="checkbox" id="riOption">
      <label for="polishOption">Polishing/Corrosion Protection:</label>
      <input type="checkbox" id="polishOption">
     <button id="calculateBtn">Calculate Estimate/button>
      <div id="result"></div>
     // Handle calculation
     document.getElementById("calculateBtn").addEventListener("click", function () {
           let basePrice;
           const dentSize = parseInt(document.getElementById("dentSize").value) | 1;
           const factors = document.querySelectorAll('input[name="factor"]:checked');
           let totalPercentage = 0;
           let additionalCost = 0;
           // Set base price based on size (from pricing guide)
           basePrice = getBasePrice(dentSize);
           // Add selected factors
           factors.forEach(factor => {
                 totalPercentage += parseInt(factor.value);
           });
           // Add R&I if selected
```

```
if (document.getElementById("riOption").checked) {
       additionalCost += 82;
    }
     // Calculate total estimate
     let estimate = basePrice + (basePrice * (totalPercentage / 100)) + additionalCost;
     let estimateRangeLow = estimate - 50;
     let estimateRangeHigh = estimate + 50;
     document.getElementById("result").innerHTML = `Estimated Range:
$${estimateRangeLow.toFixed(2)} - $${estimateRangeHigh.toFixed(2)}`;
     // Send data to CRM if integration enabled
     if (config.crmIntegration && config.crmIntegration === 'highlevel') {
       sendToCRM(config.contactEmail, dentSize, estimateRangeLow, estimateRangeHigh);
  });
  // Function to get base price by dent size
  function getBasePrice(size) {
     const pricing = {
       1: 173.59, 2: 249.18, 3: 324.77, 4: 400.36, 5: 475.95,
       // Continue as per the full pricing guide
    };
     return pricing[size] || pricing[1];
  // Send data to CRM
  function sendToCRM(email, size, low, high) {
     fetch("https://your-highlevel-webhook-url", {
       method: "POST",
       headers: {
          "Content-Type": "application/json"
       body: JSON.stringify({
          email: email,
          dentSize: size,
          estimateRange: `$${low} - $${high}`
       })
    });
```