

## CODE FOR FEEDBACK COLLECTION SYSTEM:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<title>Feedback Collection System</title>
<style>
body {
font-family: Arial, sans-serif;
margin: 40px;
background: #f4f4f9;
}
h2 {
color: #333;
}
.feedback-container {
background: #fff;
padding: 20px;
border-radius: 12px;
box-shadow: 0px 4px 6px rgba(0,0,0,0.1);
max-width: 400px;
}
input, textarea, button {
width: 100%;
margin: 8px 0;
padding: 10px;
border-radius: 8px;
border: 1px solid #ccc;
font-size: 14px;
}
button {
background: #4CAF50;
color: white;
font-weight: bold;
cursor: pointer;
}
button:hover {
background: #45a049;
}
.feedback-list {
margin-top: 20px;
}
.feedback-item {
background: #eef;
margin: 8px 0;
padding: 10px;
border-radius: 8px;
}
</style>
</head>
<body>
<div class="feedback-container">
<h2>Feedback Form</h2>
```

```
<form id="feedbackForm">
<input type="text" id="name" placeholder="Your Name" required>
<textarea id="message" placeholder="Your Feedback" rows="4" required></textarea>
<button type="submit">Submit Feedback</button>
</form>
</div>
<div class="feedback-list" id="feedbackList">
<h3>Submitted Feedback</h3>
<!-- Feedbacks will appear here -->
</div>
<script>
const form = document.getElementById("feedbackForm");
const feedbackList = document.getElementById("feedbackList");
// Store feedbacks in memory (can be sent to backend later)
let feedbacks = [];
form.addEventListener("submit", function(e) {
e.preventDefault(); // Prevent page reload
const name = document.getElementById("name").value.trim();
const message = document.getElementById("message").value.trim();
if(name && message) {
const feedback = { name, message };
feedbacks.push(feedback);
displayFeedbacks();
// Reset form
form.reset();
}
});
function displayFeedbacks() {
// Clear old list
feedbackList.innerHTML = "<h3>Submitted Feedback</h3>";
feedbacks.forEach((fb, index) => {
const div = document.createElement("div");
div.classList.add("feedback-item");
div.innerHTML = `<strong>${fb.name}</strong><br>${fb.message}`;
feedbackList.appendChild(div);
});
}
</script>
</body>
```