

COLLEGE CODE: 9222

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DEPARTMENT: B.TECH(INFORMATION TECHNOLOGY)

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DATE: 17.10.2025

Completed the project named as Phase_5_ TECHNOLOGY

PROJECT NAME: IBM-NJ-FEEDBACK COLLECTION SYSTEM

SUBMITTED BY,

NAME: NITHESKUMAR L

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PREJECT BEMONSTRATION AND DOCUMENTATION

Final Demo Walkthrough:

Design & Responsiveness:

Showtheform:Pointoutthe clean layout and aesthetic choices (e.g., color scheme, spacing).

Demonstrate Responsiveness: Briefly resize the browser window to show how the form adjusts for mobile devices (if applicable).

Form Elements:

Gothrougheach input field and explain its purpose:

Name/Email: Standard contact fields.

Feedback Type (Radio/Dropdown): Crucial – Show how the user can select a category like "Bug Report," "Suggestion," or "General Comment."

Rating (Optional): If you included a star rating or emoji selection, demonstrate how selecting a rating works using CSS pseudo-classes or JavaScript listeners.

Client-Side Functionality Demo:

This section proves your JavaScript works.

Input Validation:

Required Fields: Attempt to submit the form without filling a required field. Show the native HTML5 validation messages (e.g., "Please fill out this field") and/or any custom JavaScript validation logic you added (e.g., checking for a valid email format).

Real-time Feedback: If you have any real-time effects (like character count on the <textarea>), demonstrate those.

Submission Process:

Fill the form completely: Enter sample data (e.g., Name: John Doe, Email: test@example.com, Feedback: "Love the new layout!").

Click "Submit Feedback":

Show the event handler: Explain (verbally) that the JavaScript addEventListener('submit', ...) function is triggered.

Prevent Default: Mention that event.preventDefault() is used to stop a page refresh.

PROJECT REPORT:

Key Evaluation Areas & Feedback Questions:

Organize your form or system into the following key feedback categories, each with suggested question types.

Structure & Organization:

- Is the report well-structured and logically organized? (Yes/No)
- Rate the flow and coherence of sections. (Scale: 1 = Poor → 5 = Excellent)
- Are headings and subheadings used effectively?

Clarity & Language:

- Is the writing clear and concise?
- · Were any parts difficult to understand?
- Does the report use appropriate technical or non-technical language?

Content Completeness:

- Does the report cover all key components (e.g. problem statement, methodology, results)?
- Is there enough technical detail to understand the implementation?
- · Are assumptions, limitations, or future work clearly stated?

Visuals & Supporting Materials:

- Are diagrams, tables, screenshots, or charts clear and relevant?
- Do they support and enhance the written content?

Overall Quality:

- Overall, how would you rate the quality of the report? (Scale: 1–5)
- Does the report effectively communicate the essence of the project

PROGRAM:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Simple Feedback System</title>

<style>
body {
font-family: Arial, sans-serif;
background-color: #f4f4f9;
display: flex;
```

```
justify-content: center;
align-items: center;
min-height: 100vh;
margin: 0;
}
.container {
background: #fff;
padding: 30px;
border-radius: 8px;
box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
width: 100%;
max-width: 450px;
}
h1 {
text-align: center;
color: #333;
margin-bottom: 20px;
}
label {
display: block;
margin-bottom: 5px;
font-weight: bold;
color: #555;
}
input[type="text"],
input[type="email"],
textarea {
width: 100%;
padding: 10px;
margin-bottom: 20px;
border: 1px solid #ccc;
border-radius: 4px;
box-sizing: border-box;
}
textarea {
resize: vertical;
}
```

```
.rating-group {
margin-bottom: 20px;
padding: 10px;
border: 1px solid #eee;
border-radius: 4px;
}
.rating-group input[type="radio"] {
margin-right: 5px;
}
.rating-group label {
font-weight: normal;
display: inline-block;
margin-right: 15px;
color: #666;
}
button {
background-color: #007bff;
color: white;
padding: 12px 20px;
border: none;
border-radius: 4px;
cursor: pointer;
font-size: 16px;
width: 100%;
transition: background-color 0.3s;
}
button:hover {
background-color: #0056b3;
}
</style>
</head>
<body>
<div class="container">
<h1>Share Your Feedback</h1>
<form id="feedbackForm" action="#">
 <label for="name">Name :</label>
 <input type="text" id="name" name="name">
<label for="email">Email :</label>
<input type="email" id="email" name="email">
```

```
<label for="rating">Rating:</label>
<div class="rating-group">
<input type="radio" id="r5" name="rating" value="5" required>
<label for="r5">5 Stars (Excellent)</label><br>
<input type="radio" id="r4" name="rating" value="4">
<label for="r4">4 Stars (Good)</label><br>
<input type="radio" id="r3" name="rating" value="3">
<label for="r3">3 Stars (Average)</label><br>
<input type="radio" id="r2" name="rating" value="2">
<label for="r2">2 Stars (Poor)</label><br>
<input type="radio" id="r1" name="rating" value="1">
<label for="r1">1 Star (Very Poor)</label>
</div>
<label for="comments">Comments:</label>
<textarea id="comments" name="comments" rows="5" required></textarea>
<button type="submit">Submit Feedback</button>
</form>
</div>
<script>
document.getElementById('feedbackForm').addEventListener('submit', function(event) {
// Stop the form from performing the default submission (page reload)
event.preventDefault();
// Collect data
const name = document.getElementById('name').value;
const email = document.getElementById('email').value;
const comments = document.getElementById('comments').value;
const selectedRatingElement = document.querySelector('input[name="rating"]:checked');
const rating = selectedRatingElement ? selectedRatingElement.value + ' Stars' : 'Not Rated';
// Prepare the collected feedback data
const feedbackData = {
Name: name | 'Anonymous',
Email: email | 'N/A',
Rating: rating,
Comments: comments
};
```

```
// Display the collected data in an alert box for demonstration
alert('Thank you for your feedback!\n\nCollected Data:\n' + JSON.stringify(feedbackData, null, 2));

// In a real application, you would replace the alert above with code
// to send this data to a server or a third-party service (e.g., Formspree).

// Clear the form
this.reset();
});
</script>
```

Screenshots / API Documentation :

</html>

```
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<head>
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           width: 100%;
           max-width: 450px;
        h1 {
            text-align: center;
           color: □#333;
           margin-bottom: 20px;
        label {
           display: block;
           margin-bottom: 5px;
           font-weight: bold;
           color: □#555:
```

OUTPUT:

Emai		
Lillai	:	
Ratin	g:	
0	5 Stars (Excellent)	
0	4 Stars (Good)	
0	3 Stars (Average)	
0	2 Stars (Poor)	
0	1 Star (Very Poor)	
Comi	ments:	

Challenges:

Clarity:

Arethechallenges described clearly and understandably?

Relevance:

Dothechallenges relate directly to the project goals and scope?

Completeness:

Areallsignificant challenges encountered during the project included?

Specificity:

Arethechallenges detailed with specific examples rather than vague statements?

Impact:

Istheimpactofeach challenge on the project clearly explained?

Complexity:

Arethechallenges described at an appropriate technical depth?

Prioritization:

Arethemostcritical challenges identified and emphasized?

Context:

Isthereenough background or context to understand why the challenge occurred?

Uniqueness:

Areanyunique or unexpected challenges described?

Presentation:

Isthechallenges section well-organized and easy to navigate?

Solutions:

Effectiveness:

Dothesolutionseffectively address the challenges described?

Clarity:

Arethesolutions explained clearly with step-by-step details?

Feasibility:

Arethesolutionspractical and realistically implementable?

Innovation:

Dothesolutions showcreativity or innovative thinking?

Technical Accuracy:

Aretechnical aspects of the solutions sound and well-supported?

Alternative Approaches:

Arealternative solutions or backup plans discussed?

Lessons Learned:

Dothesolutionsreflectlessons learned from trial and error?

Resources Used:

Arethetools, technologies, or resources used to implement the solutions described?

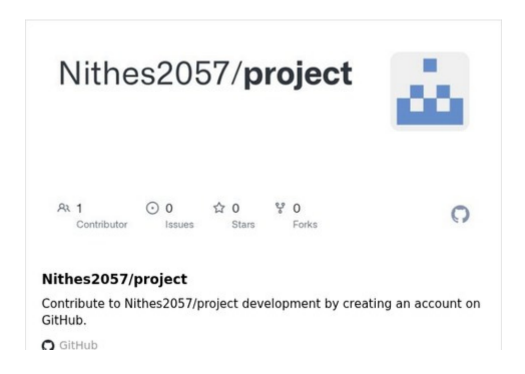
Results:

Areoutcomesorimprovements resulting from the solutions clearly stated?

Presentation & Flow:

Isthesolutionssectionlogically organized and easy to follow?

GitHub README & Setup Guide :



Final Submission: