

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Will You Be My Valentine?</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <div class="container">
    <div id="question-section">
      
      <h1>Nirali, will you be my Valentine?</h1>
      <div class="buttons">
        <button class="yes-btn" onclick="celebrate()">Yes</button>
        <button class="no-btn">No</button>
      </div>
      <p id="small-text">"No" seems a bit shy 😊</p>
    </div>

    <div id="result-section" class="hidden">
      <h1>YAY! 🎉</h1>
      
    </div>
  </div>
  <script src="script.js"></script>
</body>
</html>
```

```
body {  
    display: flex;  
    justify-content: center;  
    align-items: center;  
    height: 100vh;  
    margin: 0;  
    background-color: #fce4ec; /* Light pink background */  
    font-family: 'Arial', sans-serif;  
    text-align: center;  
    overflow: hidden;  
}  
  
}
```

```
.cat-img { width: 150px; margin-bottom: 20px; }
```

```
h1 { color: #d81b60; font-size: 2rem; }
```

```
.buttons { margin-top: 30px; position: relative; }
```

```
button {  
    padding: 15px 30px;  
    font-size: 1.2rem;  
    border: none;  
    border-radius: 25px;  
    cursor: pointer;  
    transition: 0.2s;  
}
```

```
.yes-btn { background-color: #e91e63; color: white; margin-right: 10px; }
```

```
.no-btn {  
    background-color: #bdbdbd;  
    color: white;  
    position: absolute; /* Allows the button to jump around */  
}
```

```
.hidden { display: none; }
```

```
#small-text { font-size: 0.8rem; color: #888; margin-top: 15px; }
```

```
const noBtn = document.querySelector(".no-btn");
const yesBtn = document.querySelector(".yes-btn");
const questionSection = document.getElementById("question-section");
const resultSection = document.getElementById("result-section");

// Function to move the "No" button
noBtn.addEventListener("mouseover", () => {
    // Calculate random position within the screen boundaries
    const x = Math.floor(Math.random() * (window.innerWidth - noBtn.offsetWidth));
    const y = Math.floor(Math.random() * (window.innerHeight - noBtn.offsetHeight));

    noBtn.style.left = `${x}px`;
    noBtn.style.top = `${y}px`;
});

// Function to switch to the "YAY" screen
function celebrate() {
    questionSection.classList.add("hidden");
    resultSection.classList.remove("hidden");

    // Optional: Add confetti or sound effects here!
}
```