

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0,
maximum-scale=1.0, user-scalable=no">
  <title>Valentine's Day Surprise</title>
  <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/css/all.min.css">
<style>
  * {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-family: 'Arial Rounded MT Bold', 'Arial', sans-serif;
    -webkit-tap-highlight-color: transparent;
  }

  body {
    background: linear-gradient(135deg, #ffafbd, #ffc3a0);
    min-height: 100vh;
    min-height: -webkit-fill-available;
    overflow: hidden;
    display: flex;
    flex-direction: column;
    align-items: center;
    justify-content: center;
    position: relative;
    touch-action: manipulation;
  }

  .container {
    text-align: center;
    padding: 20px;
    background-color: rgba(255, 255, 255, 0.92);
    border-radius: 20px;
    box-shadow: 0 10px 30px rgba(0, 0, 0, 0.2);
    width: 90%;
    max-width: 800px;
    margin: 15px;
    position: relative;
    z-index: 10;
    border: 8px solid #ff6b8b;
  }

  h1 {
    color: #d32f75;
    font-size: clamp(2.2rem, 5vw, 3.5rem);
```

```
margin-bottom: 12px;
text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.1);
line-height: 1.2;
}

.subtitle {
color: #ff4081;
font-size: clamp(1.2rem, 3vw, 1.5rem);
margin-bottom: 25px;
}

.buttons-container {
display: flex;
justify-content: center;
align-items: center;
margin: 35px 0;
position: relative;
min-height: 180px;
width: 100%;
overflow: hidden;
}

.valentine-button {
padding: 18px 35px;
font-size: clamp(1.5rem, 4vw, 1.8rem);
font-weight: bold;
border: none;
border-radius: 50px;
cursor: not-allowed;
box-shadow: 0 8px 15px rgba(0, 0, 0, 0.2);
transition: all 0.3s ease;
position: absolute;
user-select: none;
z-index: 5;
-webkit-user-select: none;
-webkit-touch-callout: none;
touch-action: none;
min-width: 140px;
text-align: center;
}

.yes-button {
background: linear-gradient(to right, #ff5e8e, #ff2e63);
color: white;
left: 50%;
top: 30px;
transform: translateX(-50%);
}
```

```
.no-button {  
    background: linear-gradient(to right, #36d1dc, #5b86e5);  
    color: white;  
    left: 50%;  
    top: 120px;  
    transform: translateX(-50%);  
}  
  
.valentine-button:hover, .valentine-button:active {  
    transform: scale(1.05);  
}  
  
.message {  
    font-size: clamp(1rem, 2.5vw, 1.4rem);  
    color: #333;  
    margin: 20px 0;  
    padding: 15px;  
    background-color: rgba(255, 235, 238, 0.7);  
    border-radius: 15px;  
    border-left: 6px solid #ff4081;  
    line-height: 1.5;  
}  
  
.instructions {  
    background-color: rgba(255, 255, 255, 0.7);  
    padding: 15px;  
    border-radius: 10px;  
    margin-top: 20px;  
    color: #555;  
    font-size: clamp(0.9rem, 2vw, 1.1rem);  
    line-height: 1.4;  
}  
  
.hearts-container {  
    position: fixed;  
    width: 100%;  
    height: 100%;  
    top: 0;  
    left: 0;  
    pointer-events: none;  
    z-index: 1;  
}  
  
.heart {  
    position: absolute;  
    color: #ff4081;  
    font-size: clamp(18px, 4vw, 24px);
```

```
        animation: float 6s infinite ease-in-out;
    }

.balloon {
    position: absolute;
    width: clamp(40px, 8vw, 60px);
    height: clamp(60px, 10vw, 80px);
    border-radius: 50%;
    animation: floatUp 15s infinite linear;
    z-index: 2;
}

.balloon:before {
    content: "";
    position: absolute;
    width: 2px;
    height: 40px;
    background-color: rgba(255, 255, 255, 0.7);
    top: 100%;
    left: 50%;
    transform: translateX(-50%);
}

.balloon:nth-child(1) {
    background-color: #ff6b8b;
    left: 10%;
    top: 90%;
    animation-duration: 18s;
}

.balloon:nth-child(2) {
    background-color: #36d1dc;
    left: 20%;
    top: 85%;
    animation-duration: 22s;
}

.balloon:nth-child(3) {
    background-color: #5b86e5;
    left: 30%;
    top: 95%;
    animation-duration: 16s;
}

.balloon:nth-child(4) {
    background-color: #ffd166;
    left: 70%;
    top: 90%;
```

```
        animation-duration: 20s;
    }

.balloon:nth-child(5) {
    background-color: #06d6a0;
    left: 80%;
    top: 85%;
    animation-duration: 25s;
}

.balloon:nth-child(6) {
    background-color: #ff9e6d;
    left: 90%;
    top: 95%;
    animation-duration: 19s;
}

.footer {
    margin-top: 15px;
    color: #fff;
    text-align: center;
    font-size: clamp(0.8rem, 2vw, 1rem);
    padding: 10px;
    z-index: 10;
    line-height: 1.4;
}

.footer i {
    color: #ff2e63;
    margin: 0 3px;
}

@keyframes float {
    0%, 100% {
        transform: translateY(0) rotate(0deg);
        opacity: 0.8;
    }
    50% {
        transform: translateY(-20px) rotate(10deg);
        opacity: 1;
    }
}

@keyframes floatUp {
    0% {
        transform: translateY(0) rotate(0deg);
        opacity: 0.8;
    }
}
```

```
    100% {
      transform: translateY(-100vh) rotate(20deg);
      opacity: 0;
    }
  }

@keyframes moveButton {
  0% {
    transform: translate(-50%, 0);
  }
  25% {
    transform: translate(calc(-50% + 30px), 40px);
  }
  50% {
    transform: translate(calc(-50% - 20px), 60px);
  }
  75% {
    transform: translate(calc(-50% + 40px), -20px);
  }
  100% {
    transform: translate(-50%, 0);
  }
}

/* Mobile-specific adjustments */
@media (max-width: 768px) {
  .container {
    padding: 15px;
    margin: 10px;
  }

  .buttons-container {
    min-height: 220px;
  }

  .valentine-button {
    padding: 16px 30px;
    min-width: 120px;
  }

  .yes-button {
    top: 20px;
  }

  .no-button {
    top: 130px;
  }
}
```

```
.balloon {  
    width: 35px;  
    height: 50px;  
}  
  
.balloon:before {  
    height: 30px;  
}  
}  
  
@media (max-width: 480px) {  
    .container {  
        padding: 12px;  
        border-width: 5px;  
    }  
  
    h1 {  
        font-size: 1.8rem;  
    }  
  
.buttons-container {  
    min-height: 200px;  
}  
  
.valentine-button {  
    padding: 14px 25px;  
    font-size: 1.3rem;  
    min-width: 110px;  
}  
  
.message, .instructions {  
    padding: 12px;  
}  
  
.footer {  
    padding: 8px;  
}  
}  
  
/* Prevent text selection on buttons */  
.valentine-button {  
    -webkit-user-select: none;  
    -moz-user-select: none;  
    -ms-user-select: none;  
    user-select: none;  
}  
  
/* Improve touch response */
```

```

    .valentine-button:active {
        transform: scale(0.98);
    }

```

</style>

</head>

<body>

```

<div class="hearts-container" id="hearts-container"></div>

<div class="balloon"></div>
<div class="balloon"></div>
<div class="balloon"></div>
<div class="balloon"></div>
<div class="balloon"></div>
<div class="balloon"></div>

```

```

<div class="container">
    <h1><i class="fas fa-heart"></i> Valentine's Day <i class="fas fa-heart"></i></h1>
    <div class="subtitle">Will you be my Valentine?</div>

    <div class="message">
        <i class="fas fa-quote-left"></i>
        Love is not about how many days, months, or years you have been together.
        Love is about how much you love each other every single day.
        <i class="fas fa-quote-right"></i>
    </div>

    <div class="buttons-container" id="buttonsContainer">
        <button class="valentine-button yes-button" id="yesButton">YES</button>
        <button class="valentine-button no-button" id="noButton">NO</button>
    </div>

    <div class="instructions">
        <i class="fas fa-info-circle"></i>
        Try to tap the buttons! They're not clickable and will move around when you try to tap them!
        The "NO" button is especially tricky!
    </div>

```

```

<div class="footer">
    Made with <i class="fas fa-heart"></i> for Valentine's Day | 
    <i class="fas fa-mobile-alt"></i> Mobile Friendly
</div>

<script>
    // Mobile detection
    const isMobile = /iPhone|iPad|iPad|iPod|Android/i.test(navigator.userAgent);

```

```

// Create floating hearts
const heartsContainer = document.getElementById('hearts-container');
const heartCount = isMobile ? 15 : 25; // Fewer hearts on mobile for performance

for (let i = 0; i < heartCount; i++) {
    const heart = document.createElement('div');
    heart.className = 'heart';
    heart.innerHTML = '<i class="fas fa-heart"></i>';
    heart.style.left = Math.random() * 100 + 'vw';
    heart.style.top = Math.random() * 100 + 'vh';
    heart.style.fontSize = (Math.random() * 15 + 10) + 'px';
    heart.style.animationDelay = Math.random() * 5 + 's';
    heart.style.opacity = Math.random() * 0.5 + 0.3;
    heartsContainer.appendChild(heart);
}

// Get buttons and container
const yesButton = document.getElementById('yesButton');
const noButton = document.getElementById('noButton');
const buttonsContainer = document.getElementById('buttonsContainer');

// Function to generate random position within container
function getRandomPosition(button) {
    const containerWidth = buttonsContainer.clientWidth;
    const containerHeight = buttonsContainer.clientHeight;
    const buttonWidth = button.clientWidth;
    const buttonHeight = button.clientHeight;

    const maxX = containerWidth - buttonWidth;
    const maxY = containerHeight - buttonHeight;

    // Ensure buttons stay within container bounds
    const randomX = Math.floor(Math.random() * maxX);
    const randomY = Math.floor(Math.random() * maxY);

    return { x: randomX, y: randomY };
}

// Function to move button to random position
function moveButton(button) {
    const newPosition = getRandomPosition(button);

    if (button.id === 'yesButton') {
        button.style.left = newPosition.x + 'px';
        button.style.top = newPosition.y + 'px';
        button.style.transform = 'translate(0, 0)';
    } else {
        button.style.left = newPosition.x + 'px';

```

```
button.style.top = newPosition.y + 'px';
button.style.transform = 'translate(0, 0)';
}

// Add animation effect
button.style.animation = 'moveButton 0.5s ease';
setTimeout(() => {
    button.style.animation = "";
}, 500);
}

// Set initial random positions
window.addEventListener('load', () => {
    setTimeout(() => {
        moveButton(yesButton);
        moveButton(noButton);
    }, 500);
});

// Make buttons move on hover (for desktop)
if (!isMobile) {
    yesButton.addEventListener('mouseover', () => {
        moveButton(yesButton);
    });

    noButton.addEventListener('mouseover', () => {
        moveButton(noButton);
    });
}

// Touch events for mobile
yesButton.addEventListener('touchstart', (e) => {
    e.preventDefault();
    moveButton(yesButton);
    // Move the other button too for more fun
    setTimeout(() => moveButton(noButton), 100);
});

noButton.addEventListener('touchstart', (e) => {
    e.preventDefault();
    moveButton(noButton);
    // Move farther for the "NO" button
    setTimeout(() => moveButton(noButton), 50);
    setTimeout(() => moveButton(noButton), 150);
});

// Click events (for both mobile and desktop)
yesButton.addEventListener('click', (e) => {
```

```

e.preventDefault();
moveButton(yesButton);
// Show a cute message
setTimeout(() => {
    alert("I knew you'd say YES! ❤ Happy Valentine's Day!");
}, 300);
});

noButton.addEventListener('click', (e) => {
    e.preventDefault();
    moveButton(noButton);
    // Make it even harder to click by moving it again immediately
    setTimeout(() => moveButton(noButton), 50);
    setTimeout(() => moveButton(noButton), 150);
});

// Also move buttons randomly every 8-12 seconds
setInterval(() => {
    moveButton(yesButton);
}, 8000 + Math.random() * 4000);

setInterval(() => {
    moveButton(noButton);
}, 7000 + Math.random() * 3000);

// Add keyboard interaction for fun (disabled on mobile virtual keyboard)
if (!isMobile) {
    document.addEventListener('keydown', (e) => {
        if (e.key === 'y' || e.key === 'Y') {
            moveButton(yesButton);
            setTimeout(() => {
                alert("Y for YES! You're so sweet! 🌹");
            }, 300);
        } else if (e.key === 'n' || e.key === 'N') {
            moveButton(noButton);
            setTimeout(() => moveButton(noButton), 100);
        }
    });
}

// Handle window resize
let resizeTimeout;
window.addEventListener('resize', () => {
    clearTimeout(resizeTimeout);
    resizeTimeout = setTimeout(() => {
        moveButton(yesButton);
        moveButton(noButton);
    }, 250);
}

```

```
});

// Prevent context menu on buttons for mobile
yesButton.addEventListener('contextmenu', (e) => e.preventDefault());
noButton.addEventListener('contextmenu', (e) => e.preventDefault());

// Add vibration on mobile when button moves (if supported)
if (isMobile && navigator.vibrate) {
    const originalMoveButton = moveButton;
    moveButton = function(button) {
        originalMoveButton(button);
        navigator.vibrate(50);
    };
}
</script>
</body>
</html>
```