

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>Will You Be My Valentine 💕</title>

    <style>
        body {
            height: 100vh;
            overflow: hidden;
            display: flex;
            justify-content: center;
            align-items: center;
            background: linear-gradient(135deg, #ff758c, #ff7eb3);
            font-family: Arial, sans-serif;
        }

        /* Floating hearts */
        .heart {
            position: absolute;
            bottom: -20px;
            font-size: 24px;
            animation: floatUp linear infinite;
            opacity: 0.8;
        }

        @keyframes floatUp {
            from {
                transform: translateY(0) scale(1);
                opacity: 1;
            }
            to {
                transform: translateY(-110vh) scale(1.5);
                opacity: 0;
            }
        }

        .container {
            text-align: center;
            background: white;
            padding: 40px;
            border-radius: 15px;
            box-shadow: 0 10px 25px rgba(0,0,0,0.2);
            position: relative;
            z-index: 10;
        }

        h1 {
            color: #ff4d6d;
        }

        button {
            padding: 12px 25px;
            font-size: 18px;
            border: none;
            border-radius: 25px;
            cursor: pointer;
            margin: 15px;
        }
    </style>

```

```

#yes {
    background-color: #ff4d6d;
    color: white;
}

#no {
    background-color: #ddd;
    color: black;
    position: absolute;
}

</style>
</head>

<body>

<div class="container">
    <h1>Will you be my Valentine? ❤</h1>
    <button id="yes" onclick="yesClicked()">Yes 😊</button>
    <button id="no" onmouseover="moveNo()">No 🙄</button>
</div>

<script>
    function moveNo() {
        const noBtn = document.getElementById("no");
        const container = document.querySelector(".container");

        const maxX = container.offsetWidth - noBtn.offsetWidth;
        const maxY = container.offsetHeight - noBtn.offsetHeight;

        const randomX = Math.random() * maxX;
        const randomY = Math.random() * maxY;

        noBtn.style.left = randomX + "px";
        noBtn.style.top = randomY + "px";
    }

    function yesClicked() {
        document.body.innerHTML = `
            <div style="
                display:flex;
                justify-content:center;
                align-items:center;
                height:100vh;
                font-size:34px;
                color:white;
                background:#ff4d6d;
                text-align:center;">
                Yayy! ❤<br>
                You are my Valentine 😊
            </div>`;
    }

    /* Heart generator */
    function createHeart() {
        const heart = document.createElement("div");
        heart.classList.add("heart");
        heart.innerHTML = "❤";
        heart.style.left = Math.random() * 100 + "vw";
    }

```

```
heart.style.animationDuration = (3 + Math.random() * 3) + "s";
heart.style.fontSize = (20 + Math.random() * 20) + "px";

document.body.appendChild(heart);

setTimeout(() => {
  heart.remove();
}, 6000);
}

setInterval(createHeart, 300);
</script>

</body>
</html>
```