```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Haider's Eternal Love $\vec{\varphi} </title>
  <style>
    body {
       background: linear-gradient(135deg, #ff99cc, #ff66b3);
       font-family: 'Arial Rounded MT Bold', sans-serif;
       text-align: center;
       min-height: 100vh;
       display: flex;
       flex-direction: column;
       justify-content: center;
       overflow: hidden;
    }
    .container {
       position: relative;
       z-index: 2;
    }
    h1 {
       color: #ffffff;
       font-size: 2.8em;
       text-shadow: 2px 2px 4px rgba(204, 0, 102, 0.5);
       animation: heartbeat 1.5s infinite;
       padding: 20px;
       margin: 0 20px;
    }
    .buttons {
       margin-top: 50px;
       display: flex;
       justify-content: center;
       gap: 30px;
       flex-wrap: wrap;
```

```
}
button {
  padding: 20px 50px;
  border: none;
  border-radius: 30px;
  font-size: 1.5em;
  cursor: pointer;
  transition: all 0.4s;
  box-shadow: 0 4px 15px rgba(0,0,0,0.2);
  min-width: 200px;
}
#yes {
  background: #00cc66;
  color: white;
  transform: rotate(-2deg);
  border: 3px solid #00994d;
}
#yes:hover {
  transform: rotate(2deg) scale(1.1);
  background: #00ff77;
}
#no {
  background: #ff6666;
  color: white;
  transform: rotate(2deg);
  cursor: not-allowed;
  position: relative;
}
#no:hover::after {
  content: "This button is just for decoration 69";
  position: absolute;
  top: -50px;
```

```
left: 50%;
  transform: translateX(-50%);
  background: white;
  padding: 10px;
  border-radius: 10px;
  color: #ff6666;
  font-size: 0.8em;
  white-space: nowrap;
}
.message {
  display: none;
  color: #ffffff;
  font-size: 2em;
  margin-top: 30px;
  animation: textGlow 2s infinite;
}
@keyframes heartbeat {
  0% { transform: scale(1); }
  50% { transform: scale(1.1); }
  100% { transform: scale(1); }
}
.floating-hearts span {
  position: absolute;
  animation: float 6s infinite linear;
  opacity: 0;
  user-select: none;
  font-size: 28px;
}
@keyframes float {
  from { transform: translateY(100vh) rotate(0deg); opacity: 1; }
  to { transform: translateY(-20vh) rotate(360deg); opacity: 0; }
}
```

```
@keyframes textGlow {
       0% { text-shadow: 0 0 10px #ffffff; }
       50% { text-shadow: 0 0 20px #ff66b3; }
      100% { text-shadow: 0 0 10px #ffffff; }
    }
  </style>
</head>
<body>
  <div class="container">
    <h1> My Beloved Toto, Will You Be My Valentine? **</h1>
    <div class="buttons">
       <button id="yes" onclick="showLove()">YES! \(\bigvere </button>
       <button id="no" onmouseover="moveButton()" onclick="showMessage()">NO \(\vec{\psi} < I \)
button>
    </div>
    <div id="successMessage" class="message"></div>
  </div>
  <script>
    function showMessage() {
       const msg = document.getElementById('successMessage');
       msg.textContent = "Our love only has 'YES' in its dictionary! ";";
      msg.style.display = 'block';
      setTimeout(() => msg.style.display = 'none', 3000);
    }
    function moveButton() {
       const noBtn = document.getElementById('no');
      const maxMove = 30;
      noBtn.style.transform = `translate(
         ${Math.random() * maxMove - maxMove/2}px,
         ${Math.random() * maxMove - maxMove/2}px
      ) rotate(${Math.random() * 10 - 5}deg);
       noBtn.style.transition = 'all 0.3s';
    }
```

```
function showLove() {
       const msg = document.getElementById('successMessage');
       msg.innerHTML = "You've made my heart blossom! 🧩 < br>Thank you for saying YES! 🥭
<br>| chr>| promise to cherish you forever | **\text{$\psi$}";
       msg.style.display = 'block';
       // Create floating hearts
       for(let i=0; i<50; i++) {
         createHeart();
      }
    }
    function createHeart() {
       const heart = document.createElement('span');
       heart.innerHTML = '\(\varphi\)';
       heart.style.left = Math.random() * 100 + '%';
       heart.style.fontSize = `${20 + Math.random()*30}px`;
       heart.style.animation = `float ${3 + Math.random()*3}s linear`;
       document.body.appendChild(heart);
       setTimeout(() => heart.remove(), 6000);
    }
    // Continuous hearts animation
    setInterval(createHeart, 300);
  </script>
</body>
</html>
```