```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Happy Birthday!</title>
  <style>
    @import url('https://fonts.googleapis.com/css2?family=Dancing+Script:wght@400;600;700
&family=Fredoka+One&display=swap');
    * {
      margin: 0;
      padding: 0;
      box-sizing: border-box;
    }
    body {
      min-height: 100vh;
      background: linear-gradient(135deg, #667eea 0%, #764ba2 100%);
      display: flex;
      align-items: center;
      justify-content: center;
      font-family: 'Dancing Script', cursive;
      overflow: hidden;
      position: relative;
    }
    /* Animated border text */
    .border-text {
      position: absolute;
      font-size: 24px;
      font-weight: 700;
      color: #fff;
      text-shadow: 2px 2px 4px rgba(0,0,0,0.3);
      animation: float 6s ease-in-out infinite;
    }
    .border-text.top {
      top: 20px;
      left: 50%;
      transform: translateX(-50%);
      animation-delay: 0s;
    }
    .border-text.right {
      right: 20px;
      top: 50%;
      transform: translateY(-50%) rotate(90deg);
      animation-delay: 1.5s;
    }
```

```
.border-text.bottom {
  bottom: 20px;
  left: 50%;
  transform: translateX(-50%) rotate(180deg);
  animation-delay: 3s;
}
.border-text.left {
  left: 20px;
  top: 50%;
  transform: translateY(-50%) rotate(-90deg);
  animation-delay: 4.5s;
}
@keyframes float {
  0%, 100% { transform: translateX(-50%) translateY(0px); }
  50% { transform: translateX(-50%) translateY(-10px); }
}
.container {
  text-align: center;
  background: rgba(255, 255, 255, 0.1);
  backdrop-filter: blur(10px);
  border-radius: 20px;
  padding: 40px;
  box-shadow: 0 20px 40px rgba(0,0,0,0.1);
  border: 1px solid rgba(255,255,255,0.2);
}
h1 {
  font-family: 'Fredoka One', cursive;
  font-size: 3rem;
  background: linear-gradient(45deg, #ff6b6b, #4ecdc4, #45b7d1, #96ceb4, #feca57);
  background-size: 300% 300%;
  -webkit-background-clip: text;
  -webkit-text-fill-color: transparent;
  animation: gradientShift 3s ease infinite;
  margin-bottom: 30px;
  text-shadow: 0 0 20px rgba(255,255,255,0.5);
}
@keyframes gradientShift {
  0% { background-position: 0% 50%; }
  50% { background-position: 100% 50%; }
  100% { background-position: 0% 50%; }
}
.cake-container {
  position: relative;
  display: inline-block;
  margin: 20px 0;
}
.cake {
  width: 200px;
  height: 150px;
  background: linear-gradient(45deg, #8B4513, #A0522D);
```

```
border-radius: 10px 10px 20px 20px;
  position: relative;
  margin: 0 auto;
  box-shadow: 0 10px 20px rgba(0,0,0,0.3);
}
.cake::before {
  content: ";
  position: absolute;
  top: -28px;
  left: 5px;
  right: 5px;
  height: 56px;
  background: linear-gradient(45deg, #FFB6C1, #FF69B4);
  border-radius: 28px;
  box-shadow: 0 3px 10px rgba(0,0,0,0.2);
}
.cake::after {
  content: ";
  position: absolute;
  top: -16px;
  left: 10px;
  right: 10px;
  height: 24px;
  background: #FFF;
  border-radius: 16px;
}
.decorations {
  position: absolute;
  top: 20px;
  left: 20px;
  right: 20px;
  height: 10px;
  background: repeating-linear-gradient(
    90deg,
    #ff6b6b 0px,
    #4ecdc4 10px,
    #45b7d1 20px,
    #96ceb4 30px,
    #feca57 40px
  );
  border-radius: 5px;
}
.candles {
  position: absolute;
  top: -50px;
  left: 50%;
  transform: translateX(-50%);
  display: flex;
  gap: 15px;
}
```

```
.candle {
  width: 8px;
  height: 30px;
  background: linear-gradient(45deg, #ff6b6b, #4ecdc4, #45b7d1);
  border-radius: 4px;
  position: relative;
  cursor: pointer;
  transition: transform 0.3s ease;
}
.candle:hover {
  transform: scale(1.1);
}
.flame {
  width: 12px;
  height: 15px;
  background: radial-gradient(circle, #ffff00 0%, #ff4500 70%);
  border-radius: 50% 50% 50% 50% / 60% 60% 40% 40%;
  position: absolute;
  top: -15px;
  left: -2px;
  animation: flicker 1s ease-in-out infinite alternate;
  box-shadow: 0 0 10px #ff4500;
}
.candle.blown-out .flame {
  display: none;
}
.candle.blown-out {
  opacity: 0.7;
}
@keyframes flicker {
  0% { transform: rotate(-2deg) scale(1); }
  100% { transform: rotate(2deg) scale(1.05); }
}
.decorations {
  position: absolute;
  top: 20px;
  left: 20px;
  right: 20px;
  height: 10px;
  background: repeating-linear-gradient(
    90deg,
    #ff6b6b 0px,
    #4ecdc4 10px,
    #45b7d1 20px,
    #96ceb4 30px,
    #feca57 40px
  );
  border-radius: 5px;
}
.message {
```

```
font-size: 1.5rem;
  color: white;
  margin-top: 20px;
  text-shadow: 2px 2px 4px rgba(0,0,0,0.5);
}
.blow-instruction {
  font-size: 1rem;
  color: rgba(255,255,255,0.8);
  margin-top: 15px;
  animation: pulse 2s infinite;
}
@keyframes pulse {
  0% { opacity: 0.6; }
  50% { opacity: 1; }
  100% { opacity: 0.6; }
}
.confetti {
  position: absolute;
  width: 10px;
  height: 10px;
  background: #ff6b6b;
  animation: confetti-fall 3s linear infinite;
}
@keyframes confetti-fall {
    transform: translateY(-100vh) rotate(0deg);
    opacity: 1;
  }
  100% {
    transform: translateY(100vh) rotate(720deg);
    opacity: 0;
  }
}
/* Floating balloons */
.balloon {
  position: absolute;
  width: 30px;
  height: 40px;
  border-radius: 50% 50% 50% 50% / 60% 60% 40% 40%;
  animation: float-balloon 4s ease-in-out infinite;
}
.balloon::after {
  content: ";
  position: absolute;
  top: 100%;
  left: 50%;
  width: 1px;
  height: 50px;
  background: #333;
  transform: translateX(-50%);
}
```

```
.balloon.red { background: #ff6b6b; top: 20%; left: 10%; animation-delay: 0s; }
    .balloon.blue { background: #4ecdc4; top: 30%; right: 10%; animation-delay: 1s; }
    .balloon.yellow { background: #feca57; top: 60%; left: 5%; animation-delay: 2s; }
    .balloon.green { background: #96ceb4; top: 70%; right: 5%; animation-delay: 3s; }
    @keyframes float-balloon {
      0%, 100% { transform: translateY(0px); }
      50% { transform: translateY(-20px); }
  </style>
</head>
<body>
  <div class="border-text top"> Happy Birthday! &</div>
  <div class="border-text right"> Make a Wish! 4 </div>
  <div class="border-text bottom"> P Celebrate! P </div>
  <div class="balloon red"></div>
  <div class="balloon blue"></div>
  <div class="balloon yellow"></div>
  <div class="balloon green"></div>
  <div class="container">
    <h1>HAPPY BIRTHDAY ECAH!</h1>
    <div class="cake-container">
      <div class="cake">
        <div class="decorations"></div>
        <div class="candles">
          <div class="candle" onclick="blowCandle(this)">
            <div class="flame"></div>
          </div>
          <div class="candle" onclick="blowCandle(this)">
            <div class="flame"></div>
          </div>
          <div class="candle" onclick="blowCandle(this)">
            <div class="flame"></div>
          </div>
          <div class="candle" onclick="blowCandle(this)">
            <div class="flame"></div>
          <div class="candle" onclick="blowCandle(this)">
            <div class="flame"></div>
          </div>
        </div>
      </div>
    </div>
    <div class="message">
      You're not old - just aging... lol!
    </div>
    <div class="blow-instruction">
      Click on the candles to blow them out!
```

</div>

```
</div>
<script>
  let candlesBlown = 0;
  const totalCandles = 5;
  function blowCandle(candle) {
    if (!candle.classList.contains('blown-out')) {
      candle.classList.add('blown-out');
      candlesBlown++;
      // Create confetti effect
      createConfetti();
      if (candlesBlown === totalCandles) {
         setTimeout(() => {
           alert(' Happy Birthday! All candles are blown out! Your wish will come true! *);
           createMassiveConfetti();
        }, 500);
      }
    }
  }
  function createConfetti() {
    for (let i = 0; i < 10; i++) {
      setTimeout(() => {
         const confetti = document.createElement('div');
         confetti.className = 'confetti';
         confetti.style.left = Math.random() * 100 + '%';
         confetti.style.background = getRandomColor();
         confetti.style.animationDelay = Math.random() * 2 + 's';
         document.body.appendChild(confetti);
         setTimeout(() => {
           confetti.remove();
        }, 3000);
      }, i * 100);
    }
  }
  function createMassiveConfetti() {
    for (let i = 0; i < 50; i++) {
      setTimeout(() => {
         const confetti = document.createElement('div');
         confetti.className = 'confetti';
         confetti.style.left = Math.random() * 100 + '%';
         confetti.style.background = getRandomColor();
         confetti.style.animationDelay = Math.random() * 2 + 's';
         document.body.appendChild(confetti);
         setTimeout(() => {
           confetti.remove();
         }, 3000);
      }, i * 50);
    }
  }
```

```
function getRandomColor() {
    const colors = ['#ff6b6b', '#4ecdc4', '#45b7d1', '#96ceb4', '#feca57', '#ff9ff3', '#54a0ff'];
    return colors[Math.floor(Math.random() * colors.length)];
}

// Add some automatic confetti every few seconds
setInterval(() => {
    if (candlesBlown < totalCandles) {
        createConfetti();
    }
    }, 5000);
    </script>

</body>
</html>
```