```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
 k
href="https://fonts.googleapis.com/css2?family=Great+Vibes&family=Raleway&display=swa
p" rel="stylesheet">
 <style>
  * {
   box-sizing: border-box;
  }
  body {
   margin: 0;
   font-family: 'Raleway', sans-serif;
   background: radial-gradient(ellipse at bottom, #fceabb, #f8b500);
   color: #fff;
   overflow-x: hidden;
  }
  h1, h2, h3 {
   font-family: 'Great Vibes', cursive;
   text-shadow: 2px 2px #000;
  }
  .card {
   max-width: 700px;
   margin: 50px auto;
   padding: 30px;
   background: rgba(0, 0, 0, 0.6);
   border-radius: 25px;
   box-shadow: 0 0 20px #fff;
   animation: fadeIn 2s ease;
   text-align: center;
  }
  input, select, button {
   padding: 10px;
   margin: 10px;
   font-size: 1rem;
   border-radius: 10px;
   border: none;
  }
  button {
   background-color: gold;
```

```
color: #000;
   font-weight: bold;
   cursor: pointer;
   box-shadow: 0 0 10px #fff;
  }
  button:hover {
   transform: scale(1.05);
  }
  .hidden {
   display: none;
  }
  @keyframes fadeIn {
   from { opacity: 0; transform: scale(0.9); }
   to { opacity: 1; transform: scale(1); }
  }
  /* Fireworks Canvas */
  #fireworks {
   position: fixed;
   top: 0;
   left: 0;
   width: 100%;
   height: 100%;
   z-index: -1;
   background: #000
url('https://cdn.pixabay.com/photo/2017/08/30/07/52/celebration-2695780_1280.jpg')
no-repeat center center/cover;
  }
  audio {
   display: none;
  }
 </style>
</head>
<body>
<!-- Fireworks Canvas -->
<canvas id="fireworks"></canvas>
<!-- Background Music -->
<audio autoplay loop>
 <source src="https://www.bensound.com/bensound-music/bensound-sunny.mp3"</pre>
type="audio/mp3">
</audio>
```

```
<!-- Questionnaire -->
<div id="questionnaire" class="card">
 <h1> Welcome to Your Birthday Celebration <a> </a> </h1>
 Let's start with some fun!
 <input type="text" id="name" placeholder="Your Name"><br>
 <input type="text" id="color" placeholder="Your Favorite Color"><br>
 <input type="text" id="food" placeholder="Your Favorite Food"><br>
 <label>Date of Birth:</label><br>
 <select id="day"></select>
 <select id="month"></select>
 <select id="year"></select><br>
 <button onclick="submitData()">Celebrate 4 </button>
</div>
<!-- Birthday Wishes -->
<div id="birthdayContent" class="card hidden"></div>
<!-- Confetti Library -->
<script
src="https://cdn.jsdelivr.net/npm/canvas-confetti@1.6.0/dist/confetti.browser.min.js"></script
<script>
 // Populate day/month/year
 for (let d = 1; d <= 31; d++) document.getElementById("day").innerHTML +=
`<option>${d}</option>`;
 ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]. for Each (m => {
  document.getElementById("month").innerHTML += `<option>${m}</option>`;
 });
 for (let y = 1950; y <= new Date().getFullYear(); y++)
document.getElementById("year").innerHTML += `<option>${y}</option>`;
 function submitData() {
  const name = document.getElementById("name").value.trim();
  if (!name) return alert("Please enter your name!");
  const data = {
   name,
   color: document.getElementById("color").value,
   food: document.getElementById("food").value,
   dob:
`${document.getElementById("day").value}-${document.getElementById("month").value}-${d
ocument.getElementById("year").value}`
  };
  localStorage.setItem("birthdayData", JSON.stringify(data));
  location.reload();
 }
```

```
const stored = localStorage.getItem("birthdayData");
 if (stored) {
  document.getElementById("questionnaire").classList.add("hidden");
  const data = JSON.parse(stored);
  const b = document.getElementById("birthdayContent");
  b.classList.remove("hidden");
  b.innerHTML = `
   <h1>
Happy Birthday ${data.name}! 

<h1>
   < You love the color <strong>${data.color || "Surprise!"}</strong>
   <q Your favorite food is <strong>${data.food || "Yummy mystery!"}</strong>
   77 Born on: <strong>${data.dob}</strong>
   <hr>
   <h2>33 Blessings from Lord Rama</h2>
   = "धर्मो रक्षति रक्षितः" — Dharma protects those who protect it.
    "Truth always wins. Stay true, stay strong."
    Lord Rama says: <em>"Dear ${data.name}, may your life shine like Ayodhya's
lights. Be fearless, righteous, and joyful. Happy Birthday!"</em>
   <hr>
   <h3>₺ So... where's the party? ♥ We want cake! 🎂 </h3>
   f May your day be magical and your future divine!
  triggerCelebration();
 }
 function triggerCelebration() {
  setTimeout(() => {
   // Confetti burst
   confetti({
    particleCount: 200,
    spread: 160
   });
   // Fireworks Loop
   const canvas = document.getElementById('fireworks');
   const ctx = canvas.getContext('2d');
   canvas.width = window.innerWidth;
   canvas.height = window.innerHeight;
   const particles = [];
   function createParticle(x, y) {
    for (let i = 0; i < 100; i++) {
     particles.push({
       X, y,
       radius: Math.random() * 2 + 1,
       color: hsl(${Math.random() * 360}, 100%, 50%),
       angle: Math.random() * 2 * Math.PI,
```

```
speed: Math.random() * 5 + 2,
       alpha: 1
      });
    }
   }
   function updateParticles() {
     ctx.clearRect(0, 0, canvas.width, canvas.height);
     particles.forEach((p, i) => {
      p.x += Math.cos(p.angle) * p.speed;
      p.y += Math.sin(p.angle) * p.speed;
      p.alpha -= 0.01;
      ctx.beginPath();
      ctx.globalAlpha = p.alpha;
      ctx.fillStyle = p.color;
      ctx.arc(p.x, p.y, p.radius, 0, Math.PI * 2);
      ctx.fill();
      if (p.alpha <= 0) particles.splice(i, 1);
    });
   }
   setInterval(() => {
     const x = Math.random() * canvas.width;
     const y = Math.random() * canvas.height * 0.5;
     createParticle(x, y);
   }, 1000);
   function animate() {
    updateParticles();
    requestAnimationFrame(animate);
   }
   animate();
  }, 1000);
</script>
</body>
</html>
```