```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport"
content="width=device-width, initial-
scale=1.0">
  <title>Special Gift</title>
  <link rel="stylesheet" href="styles.css">
</head>
<body>
  <div id="flowers"></div>
  <div id="message" style="display:</pre>
none;">I Love You</div>
  <script src="script.js"></script>
</body>
</html>body {
  background-color: white;
  text-align: center;
  font-family: Arial, sans-serif;
  margin: 0;
```

```
padding: 0;
  overflow: hidden;
#flowers {
  position: relative;
  width: 100%;
  height: 100vh;
.flower {
  position: absolute;
  background-color: pink;
  border-radius: 50%;
  width: 50px;
  height: 50px;
  opacity: 0;
  animation: bloom 2s forwards;
@keyframes bloom {
```

```
0% {
    transform: scale(0);
    opacity: 0;
  100% {
    transform: scale(1);
    opacity: 1;
#message {
  font-size: 40px;
  color: blue;
  font-weight: bold;
  display: none;
  margin-top: 50px;
}document.body.onload = () => {
  createFlowers();
};
function createFlowers() {
```

```
const flowerCount = 10; // Number of
flowers
  for (let i = 0; i < flowerCount; i++) {
    setTimeout(() => {
      let flower =
document.createElement('div');
      flower.classList.add('flower');
      flower.style.left = `${Math.random()
* 100\vw\; // Random position on X-axis
      flower.style.top = `${Math.random()
* 100}vh`; // Random position on Y-axis
document.getElementById('flowers').appen
dChild(flower);
    }, i * 500); // Delay between each
flower bloom
  setTimeout(showMessage, flowerCount
* 500); // Show message after flowers
bloom
```

```
function showMessage() {
  document.getElementById('message').style
  .display = 'block';
}
```