const target = document.getElementById("target");

let array = ["coiffeuse", "mixte", "créative"];

let wordIndex = 0;

let letterIndex = -1;

const createLetter = () => {

  const letter = document.createElement("span");

  target.appendChild(letter);

  letter.textContent = array[wordIndex][letterIndex];

  setTimeout(() => {

    letter.remove();

  }, 2800);

};

createLetter();

*// setTimeout(() => {*

*//  letter.remove()*

*// }, 2800);*

*// setInterval(()=>{*

*//     letterIndex++;*

*//     createLetter()*

*// },200);*

const loop = () => {

  setTimeout(() => {

    if (wordIndex >= array.length) {

      wordIndex = 0;

      letterIndex = -1;

      loop();

    } else if (letterIndex < array[wordIndex].length) {

      createLetter();

      letterIndex++;

      loop();

    } else {

      wordIndex++;

      letterIndex = 0;

      setTimeout(() => {

        loop();

      }, 2800);

    }

  }, 80);

};

loop();

//css///

@import url("https://fonts.googleapis.com/css2?family=Josefin+Sans:wght@700&display=swap");

body {

  min-height: 100vh;

  font-family: "Josefin Sans", sans-serif;

  display: flex;

  align-items: center;

  justify-content: center;

  overflow: hidden;

  font-size: 3rem;

}

#target {

  display: flex;

  margin-left: 1rem;

  position: relative;

}

#target::after {

  content: "";

  position: absolute;

  height: 3rem;

  width: 5px;

  background: black;

  top: 0;

  transform: translateY(-4px);

  right: -5px;

  animation: anim 0.8s linear infinite;

}

@keyframes *anim* {

  50% {

    opacity: 0.1;

  }

  100% {

    opacity: 1;

  }

}

// html//

<!DOCTYPE html>

<html lang="fr">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <link rel="stylesheet" href="./style.css">

    <script src="./index.js" defer></script>

    <title>Document</title>

</head>

<body>

<h3>Je suis une</h3>

<h3 id="target"></h3><br>

</body>

</html>