function displayPoem(response) {

new Typewriter("#poem", {

strings: response.data.answer,

autoStart: true,

delay: 1,

cursor: "",

});

}

function generatePoem(event) {

event.preventDefault();

let instructionsInput = document.querySelector("#user-instructions");

let apiKey = "9f5b549f470bb454t7518f8o3fda7a36";

let context =

"You are a romantic Poem expert and love to write short poems. You mission is to generate a 4 line poem in basic HTML and separate each line with a <br />. Make sure to follow the user instructions. Do not include a title to the poem. Sign the poem with 'SheCodes AI' inside a <strong> element at the end of the poem and NOT at the beginning";

let prompt = `User instructions: Generate a French poem about ${instructionsInput.value}`;

let apiURL = `https://api.shecodes.io/ai/v1/generate?prompt=${prompt}&context=${context}&key=${apiKey}`;

console.log(“Generator Poem”);

console.log(‘promp: ${Promp}’);

console.log(‘Context: ${context}’);

let poemElement = document.querySelector("#poem");

poemElement.classList.remove("hidden");

poemElement.innerHTML = `<div class="generating">⏳ Generating a French poem about ${instructionsInput.value}</div>`;

axios.get(apiURL).then(displayPoem);

}

let poemFormElement = document.querySelector("#poem-generator-form");

poemFormElement.addEventListener("submit", generatePoem);