const questions = ["What is your name?", "What is your age?", "Where do you live?"];  
const questionTypes = ["date", "simple", "simple"];  
const answers = [];  
const isRequired = [true, false, false];  
let i = 0;  
  
const resUser = document.getElementById("resUser");  
const resUserDate = document.getElementById("resUserDate");  
const btnEnviar = document.getElementById("btnEnviar");  
const box = document.getElementById("box");  
const btnIniciarChat = document.getElementById("btnIniciarChat");  
  
btnIniciarChat.addEventListener("click", function () {  
 pergunta = document.createElement("span");  
 pergunta.classList.add("perguntas");  
 pergunta.textContent = questions[i];  
 box.appendChild(pergunta);  
  
 displayResp = document.createElement("p");  
 displayResp.classList.add("displayResp");  
 box.appendChild(displayResp);  
  
 btnIniciarChat.style.display = "none";  
});  
btnEnviar.addEventListener("click", function () {  
 if (questionTypes[i] === "simple") {  
 if (resUser.value === "" && isRequired[i]) {  
 console.log(isRequired[i]);  
 alert("This answer is required!");  
 return;  
 }  
 answers.push(resUser.value);  
 displayResp.textContent = "Answer " + (i + 1) + ": " + resUser.value;  
 resUser.value = "";  
 resUser.style.display = "block";  
 resUserDate.style.display = "none";  
 } else if (questionTypes[i] === "date") {  
 console.log(questionTypes[i]);  
  
 if (resUserDate.value === "" && isRequired[i]) {  
 console.log(isRequired[i]);  
 alert("This answer is required!");  
 return;  
 }  
 answers.push(resUserDate.value);  
 console.log('Resposta x: ');  
  
 console.log("Answer " + (i + 1) + ": " + resUserDate.value)  
 console.log(resUserDate.value)  
 displayResp.textContent = "Answer " + (i + 1) + ": " + resUserDate.value;  
 resUserDate.value = "";  
 resUser.style.display = "none";  
 resUserDate.style.display = "block";  
 }  
 i++;  
  
 let typingIndicator = document.createElement("div");  
 typingIndicator.classList.add("typingIndicator");  
  
 for (let i = 0; i < 3; i++) {  
 let dot = document.createElement("span");  
 typingIndicator.appendChild(dot);  
 }  
  
 box.appendChild(typingIndicator);  
 box.scroll({  
 top: box.scrollHeight,  
 behavior: "smooth"  
 });  
 if (i < questions.length) {  
 setTimeout(() => {  
 box.removeChild(typingIndicator);  
  
 pergunta = document.createElement("span");  
 pergunta.classList.add("perguntas");  
 pergunta.textContent = questions[i];  
 box.appendChild(pergunta);  
  
 displayResp = document.createElement("p");  
 displayResp.classList.add("displayResp");  
 box.appendChild(displayResp);  
  
 box.scroll({  
 top: box.scrollHeight,  
 behavior: "smooth"  
 });  
 }, 2000);  
 } else {  
 const typingIndicators = document.querySelectorAll(".typingIndicator");  
 for (let i = 0; i < typingIndicators.length; i++) {  
 box.removeChild(typingIndicators[i]);  
 }  
  
 let msgFinal = document.createElement("div");  
 msgFinal.classList.add("msgFinal");  
 msgFinal.textContent = "Fim das perguntas";  
 box.appendChild(msgFinal);  
  
 box.scroll({  
 top: box.scrollHeight,  
 behavior: "smooth"  
 });  
 }  
})