// trigger to play music in the background with sweetalert  
window.addEventListener('load', () => {  
 Swal.fire({  
 title: 'Do you want to play music in the background?',  
 // text: "You won't be able to revert this!",  
 icon: 'warning',  
 showCancelButton: true,  
 confirmButtonColor: '#3085d6',  
 cancelButtonColor: '#d33',  
 confirmButtonText: 'Yes',  
 cancelButtonText: 'No',  
 }).then((result) => {  
 if (result.isConfirmed) {  
 document.querySelector('.song').play();  
 animationTimeline();  
 } else {  
 animationTimeline();  
 }  
 });  
});  
  
  
// animation timeline  
const animationTimeline = () => {  
 // split chars that needs to be animated individually  
 const textBoxChars = document.getElementsByClassName("hbd-chatbox")[0];  
 const hbd = document.getElementsByClassName("wish-hbd")[0];  
  
 textBoxChars.innerHTML = `<span>${textBoxChars.innerHTML  
 .split("")  
 .join("</span><span>")}</span`;  
  
 hbd.innerHTML = `<span>${hbd.innerHTML  
 .split("")  
 .join("</span><span>")}</span`;  
  
 const ideaTextTrans = {  
 opacity: 0,  
 y: -20,  
 rotationX: 5,  
 skewX: "15deg"  
 }  
  
 const ideaTextTransLeave = {  
 opacity: 0,  
 y: 20,  
 rotationY: 5,  
 skewX: "-15deg"  
 }  
  
 // timeline  
 const tl = new TimelineMax();  
  
 tl.to(".container", 0.6, {  
 visibility: "visible"  
 })  
 .from(".one", 0.7, {  
 opacity: 0,  
 y: 10  
 })  
 .from(".two", 0.4, {  
 opacity: 0,  
 y: 10  
 })  
 .to(".one",  
 0.7,  
 {  
 opacity: 0,  
 y: 10  
 },  
 "+=3.5")  
 .to(".two",  
 0.7,  
 {  
 opacity: 0,  
 y: 10  
 },  
 "-=1")  
 .from(".three", 0.7, {  
 opacity: 0,  
 y: 10  
 })  
 .to(".three",  
 0.7,  
 {  
 opacity: 0,  
 y: 10  
 },  
 "+=5")  
 .from(".four", 0.7, {  
 scale: 0.2,  
 opacity: 0,  
 })  
 .from(".fake-btn", 0.3, {  
 scale: 0.2,  
 opacity: 0,  
 })  
 .staggerTo(  
 ".hbd-chatbox span",  
 1.5, {  
 visibility: "visible",  
 },  
 0.05  
 )  
 .to(".fake-btn", 0.1, {  
 backgroundColor: "rgb(127, 206, 248)",  
 },  
 "+=4")  
 .to(  
 ".four",  
 0.5, {  
 scale: 0.2,  
 opacity: 0,  
 y: -150  
 },  
 "+=1")  
 .from(".idea-1", 0.7, ideaTextTrans)  
 .to(".idea-1", 0.7, ideaTextTransLeave, "+=2.5")  
 .from(".idea-2", 0.7, ideaTextTrans)  
 .to(".idea-2", 0.7, ideaTextTransLeave, "+=2.5")  
 .from(".idea-3", 0.7, ideaTextTrans)  
 .to(".idea-3 strong", 0.5, {  
 scale: 1.2,  
 x: 10,  
 backgroundColor: "rgb(21, 161, 237)",  
 color: "#fff",  
 })  
 .to(".idea-3", 0.7, ideaTextTransLeave, "+=2.5")  
 .from(".idea-4", 0.7, ideaTextTrans)  
 .to(".idea-4", 0.7, ideaTextTransLeave, "+=2.5")  
 .from(  
 ".idea-5",  
 0.7, {  
 rotationX: 15,  
 rotationZ: -10,  
 skewY: "-5deg",  
 y: 50,  
 z: 10,  
 opacity: 0,  
 },  
 "+=1.5"  
 )  
 .to(  
 ".idea-5 span",  
 0.7, {  
 rotation: 90,  
 x: 8,  
 },  
 "+=1.4"  
 )  
 .to(  
 ".idea-5",  
 0.7, {  
 scale: 0.2,  
 opacity: 0,  
 },  
 "+=2"  
 )  
 .staggerFrom(  
 ".idea-6 span",  
 0.8, {  
 scale: 3,  
 opacity: 0,  
 rotation: 15,  
 ease: Expo.easeOut,  
 },  
 0.2  
 )  
 .staggerTo(  
 ".idea-6 span",  
 0.8, {  
 scale: 3,  
 opacity: 0,  
 rotation: -15,  
 ease: Expo.easeOut,  
 },  
 0.2,  
 "+=1.5"  
 )  
 .staggerFromTo(  
 ".baloons img",  
 2.5, {  
 opacity: 0.9,  
 y: 1400,  
 }, {  
 opacity: 1,  
 y: -1000,  
 },  
 0.2  
 )  
 .from(  
 ".profile-picture",  
 0.5, {  
 scale: 3.5,  
 opacity: 0,  
 x: 25,  
 y: -25,  
 rotationZ: -45,  
 },  
 "-=2"  
 )  
 .from(".hat", 0.5, {  
 x: -100,  
 y: 350,  
 rotation: -180,  
 opacity: 0,  
 })  
 .staggerFrom(  
 ".wish-hbd span",  
 0.7, {  
 opacity: 0,  
 y: -50,  
 // scale: 0.3,  
 rotation: 150,  
 skewX: "30deg",  
 ease: Elastic.easeOut.config(1, 0.5),  
 },  
 0.1  
 )  
 .staggerFromTo(  
 ".wish-hbd span",  
 0.7, {  
 scale: 1.4,  
 rotationY: 150,  
 }, {  
 scale: 1,  
 rotationY: 0,  
 color: "#ff69b4",  
 ease: Expo.easeOut,  
 },  
 0.1,  
 "party"  
 )  
 .from(  
 ".wish h5",  
 0.5, {  
 opacity: 0,  
 y: 10,  
 skewX: "-15deg",  
 },  
 "party"  
 )  
 .staggerTo(  
 ".eight svg",  
 1.5, {  
 visibility: "visible",  
 opacity: 0,  
 scale: 80,  
 repeat: 3,  
 repeatDelay: 1.4,  
 },  
 0.3  
 )  
 .to(".six", 0.5, {  
 opacity: 0,  
 y: 30,  
 zIndex: "-1",  
 })  
 .staggerFrom(".nine p", 1, ideaTextTrans, 1.2)  
 .to(  
 ".last-smile",  
 0.5, {  
 rotation: 90,  
 },  
 "+=1"  
 );  
  
 // Restart Animation on click  
 const replyBtn = document.getElementById("replay");  
 replyBtn.addEventListener("click", () => {  
 tl.restart();  
 });  
}