# JavaScript Code

const maleMC = document.getElementById('MaleMC');  
const femaleMC = document.getElementById('FemaleMC');  
  
let current = maleMC;  
let next = femaleMC;  
  
function switchCharacters() {  
 current.classList.add('enter');  
  
 setTimeout(() => {  
 current.classList.remove('enter');  
 current.classList.add('exit');  
  
 setTimeout(() => {  
 current.classList.remove('exit');  
 [current, next] = [next, current];  
 switchCharacters();  
 }, 500); // match the exit animation duration  
 }, 3000); // visible duration  
}  
A  
window.onload = () => {  
 switchCharacters();  
};  
  
function validateLogin(event) {  
 event.preventDefault();  
  
 const username = document.getElementById("username").value.trim();  
 const password = document.getElementById("password").value.trim();  
  
 if (!username || !password) {  
 alert("Please enter both username and password.");  
 return false;  
 }  
  
 window.location.href = "Thanks.html";  
}  
  
function validateSignUpForm(event) {  
 event.preventDefault();  
  
 const username = document.getElementById("signup-username").value.trim();  
 const email = document.getElementById("signup-email").value.trim();  
 const password = document.getElementById("signup-password").value;  
 const confirmPassword = document.getElementById("signup-confirm-password").value;  
  
 if (!username || !email || !password || !confirmPassword) {  
 alert("Please fill in all the fields.");  
 return false;  
 }  
  
 if (password !== confirmPassword) {  
 alert("Passwords do not match.");  
 return false;  
 }  
  
 window.location.href = "Sign-Up Thanks.html";  
}