<!DOCTYPE html><html lang="es">

<head>

<meta charset="UTF-8" />

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

<title>COTEL OTT</title>

<style>

body {

background-color: orange;

margin: 0;

font-family: sans-serif;

color: white;

}

header {

background-color: #111;

padding: 1em;

text-align: center;

font-size: 1.5em;

}

.login {

display: flex;

flex-direction: column;

align-items: center;

padding: 2em;

}

input, button {

padding: 1em;

margin: 0.5em;

font-size: 1em;

width: 80%;

}

.content {

display: none;

padding: 1em;

}

.category {

margin-top: 2em;

}

.grid {

display: grid;

grid-template-columns: repeat(auto-fill, minmax(140px, 1fr));

gap: 10px;

}

.item {

background: #222;

padding: 10px;

border-radius: 10px;

cursor: pointer;

}

.item:focus {

outline: 3px solid yellow;

}

.item img {

width: 100%;

border-radius: 5px;

}

video {

width: 100%;

height: auto;

background: black;

}

</style>

</head>

<body><header>COTEL OTT</header><div class="login" id="login">

<input type="text" id="username" placeholder="Usuario" value="pruebaott" />

<input type="password" id="password" placeholder="Contraseña" value="pruebaott" />

<button onclick="login()">Entrar</button>

</div><div class="content" id="content">

<div id="videoPlayerContainer" style="display:none;">

<video id="videoPlayer" controls autoplay></video>

</div>

<div class="category" id="live"></div>

<div class="category" id="movie"></div>

<div class="category" id="series"></div>

</div><script>

const apiURL = "http://camtv.pro:25461/player\_api.php";

let auth;

async function login() {

const user = document.getElementById("username").value;

const pass = document.getElementById("password").value;

const url = `${apiURL}?username=${user}&password=${pass}`;

const res = await fetch(url);

const data = await res.json();

if (data.user\_info && data.user\_info.auth === 1) {

auth = { user, pass };

document.getElementById("login").style.display = "none";

document.getElementById("content").style.display = "block";

loadAll();

} else {

alert("Credenciales inválidas");

}

}

async function loadAll() {

await loadCategory("get\_live\_streams", "Canales en Vivo", "live");

await loadCategory("get\_vod\_streams", "Películas", "movie");

await loadCategory("get\_series", "Series", "series");

}

async function loadCategory(type, title, containerId) {

const url = `${apiURL}?username=${auth.user}&password=${auth.pass}&action=${type}`;

const res = await fetch(url);

const data = await res.json();

const container = document.getElementById(containerId);

container.innerHTML = `<h2>${title}</h2><div class="grid">${data.map((item, i) => `

<div class="item" tabindex="0" onclick="play('${type}', ${item.stream\_id || item.series\_id})">

<img src="${item.stream\_icon || item.cover || ''}" alt="${item.name}" />

<div>${item.name}</div>

</div>`).join('')}</div>`;

}

function play(type, id) {

let streamUrl;

if (type === "get\_live\_streams") {

streamUrl = `http://camtv.pro:25461/live/${auth.user}/${auth.pass}/${id}.m3u8`;

} else if (type === "get\_vod\_streams") {

streamUrl = `http://camtv.pro:25461/movie/${auth.user}/${auth.pass}/${id}.mp4`;

} else {

alert("Este tipo aún no está soportado.");

return;

}

const player = document.getElementById("videoPlayer");

const container = document.getElementById("videoPlayerContainer");

player.src = streamUrl;

container.style.display = "block";

player.play();

if (player.requestFullscreen) {

player.requestFullscreen();

}

}

</script></body>

</html>