(async function () {

const UNSUBSCRIBE\_DELAY\_TIME = 300; // reduced delay

const RETRY\_LIMIT = 5; // retry clicking confirm button

const runAfterDelay = (fn, delay) =>

new Promise((resolve) => setTimeout(() => { fn(); resolve(); }, delay));

const channels = Array.from(document.getElementsByTagName('ytd-channel-renderer'));

console.log(`✅ Found ${channels.length} channels to unsubscribe.`);

let ctr = 0;

for (const channel of channels) {

try {

const unsubscribeBtn = channel.querySelector("[aria-label^='Unsubscribe from']");

if (!unsubscribeBtn) {

console.warn(`⚠️ Skip: No unsubscribe button for #${ctr + 1}`);

continue;

}

unsubscribeBtn.click();

await runAfterDelay(async () => {

let success = false;

for (let i = 0; i < RETRY\_LIMIT; i++) {

const dialog = document.querySelector('yt-confirm-dialog-renderer');

const confirmBtn = dialog?.querySelector("[aria-label^='Unsubscribe']");

if (confirmBtn) {

confirmBtn.click();

success = true;

break;

}

await new Promise((r) => setTimeout(r, 100)); // retry after 100ms

}

if (success) {

console.log(`🚫 Unsubscribed ${ctr + 1}/${channels.length}`);

} else {

console.warn(`⏭️ Skipped ${ctr + 1}: Confirm button not found`);

}

ctr++;

}, UNSUBSCRIBE\_DELAY\_TIME);

} catch (err) {

console.error(`❌ Error at ${ctr + 1}:`, err);

}

}

console.log(`🎯 Finished: Unsubscribed from ${ctr} channels.`);

})();