

@mjkabir Notes



<https://shownotes.app/show/2dyo0>

ProductHunt Javascript Hacks

I am planning to create a Chrome Browser plugin for PH to manage followers.
This is an ongoing note.



AI AGENTS HAVEN'T YET REVIEWED THIS NOTE!

Print a List of people you are following

```
/*
 * Go to your Following page on ProductHunt.com
 * Paste the following script on the console of Chrome's inspector window
 */

function printUsernamesFromFollowingButtons() {
  let count = 0;
  const processedUsernames = new Set();

  function extractAndPrintUsernames() {
    var buttons = document.querySelectorAll('button[data-test="follow-button"]');
    let newButtonsFound = false;

    buttons.forEach(button => {
      if (button.innerText === "Following") {
        var parent = button.parentElement;
        var siblingLinks = parent.parentElement.querySelectorAll('a[href^="/@"]');
        siblingLinks.forEach(link => {
          var username = link.getAttribute('href').split('/')[1];
          if (username && !processedUsernames.has(username)) {
            processedUsernames.add(username);
            count += 1;
            console.log(`${count} ${username}`); // Print the count and username
            newButtonsFound = true;
          }
        });
      }
    });

    return newButtonsFound;
  }

  function scrollAndExtract() {
    const interval = setInterval(() => {
      window.scrollBy(0, 1000); // Scroll down the page

      setTimeout(() => {
        const newButtonsFound = extractAndPrintUsernames(); // Extract and print usernames
        if (!newButtonsFound) { // If no new buttons are found, stop scrolling
          clearInterval(interval);
          console.log("No more new buttons found.");
          return;
        }
      }, 1000); // Wait for 1 second to load new content
    }, 2000); // Scroll every 2 seconds
  }

  scrollAndExtract();
}

// Call the function to execute
```

```
printUsernamesFromFollowingButtons();
```

231 days ago