```
answer kev
console.log(" O Cyber Practice Answer Sheet O");
console.log("Open DevTools (F12 or right-click → Inspect) → Console tab.");
console.log("You'll see hints like: 'Cyber Hint #1: Not all elements are added in HTML...'\n");
console.log("2 Dynamically Injected Elements:");
console.log("Go to Elements tab in DevTools, Ctrl+F and search for 'cyber-hidden'.");
console.log("Find this hidden div: <div class='cyber-hidden'> or Cyber Clue #2: This was added by JS!</div>");
console.log("Use the Styles panel to toggle 'display: none' to reveal it.\n");
console.log("  Pseudo-Element ::after:");
console.log("In Elements tab, inspect the <body> or a key container.");
console.log("Look in the Styles pane for ::after - it has hidden text via 'color: transparent'.");
console.log("Uncheck 'color: transparent' or change it to reveal the message.\n");
console.log("  Base64 Clue:");
console.log("In the JS source, find this comment:");
console.log("/* Clue: Q29uZ3JhdHMsIHlvdSBmb3VuZCB0aGUgYmFzZTY0IGNvZGUhIFRoZSBmbGFnIGlzOiB7ZmxhZ19pbl9jc3N9 */");
console.log("Decode using base64decode.org → reveals: The flag is: {flag in css}\n");
console.log("5 Hidden Flag in CSS:");
console.log("In the compiled CSS or SCSS file, search for content like:");
console.log("::after { content: ' ... Cyber Hint #4: Clues might be pseudo-elements.' }");
console.log("Also check for color: transparent, and user-select: text.");
console.log("Try selecting all text on the page to reveal anything hidden.\n");
console.log(" ✓ Done! You're a cyber detective now. 🛣");
```