Hiding a snippet of code in a WebSDK implementation can be done in a few ways. Here are two common methods:
1. Using CSS: You can use CSS to hide elements on your webpage. This is not a secure way to hide sensitive code, but it can be used to hide elements from the user's view.
```html
<style>
#hiddenSnippet {
display: none;
}
</style>
<div id="hiddenSnippet">
<!-- Your code here -->
</div>
```
2. Using JavaScript: You can use JavaScript to hide or reveal elements based on certain conditions. This is also not a secure way to hide sensitive code, but it can be used to dynamically hide or show elements.
```html
<script>
document.getElementById('hiddenSnippet').style.display = 'none';
</script>
<div id="hiddenSnippet">
<!-- Your code here -->
</div>
```
Remember, these methods only hide the code from the user's view. Anyone with knowledge of web development can still view the code using browser developer tools. If you need to hide sensitive code, it should be done on the server side, not on the client side.