

JavaScript Navigator Challenge

Task: Create a JavaScript function that leverages the browser's `navigator` object to obtain the user's preferred currency, language, and local time, and then stores this information in cookies.

Requirements:

1. The function must be named `storeUserInfo`.
2. Use the `navigator.language` property to obtain the user's language.
3. Implement a function `getLocalCurrency()` that returns a promise resolving to the user's local currency based on their IP address.
4. Use the `Date` object to compute the user's local time.
5. Store each piece of information in a separate cookie with appropriate names (`userCurrency`, `userLanguage`, `userLocalTime`).
6. Each cookie should expire in 7 days.
7. Include error handling for the promise returned by `getLocalCurrency()`.

This task tests the candidate's understanding of JavaScript, browser-specific APIs, and cookie management.