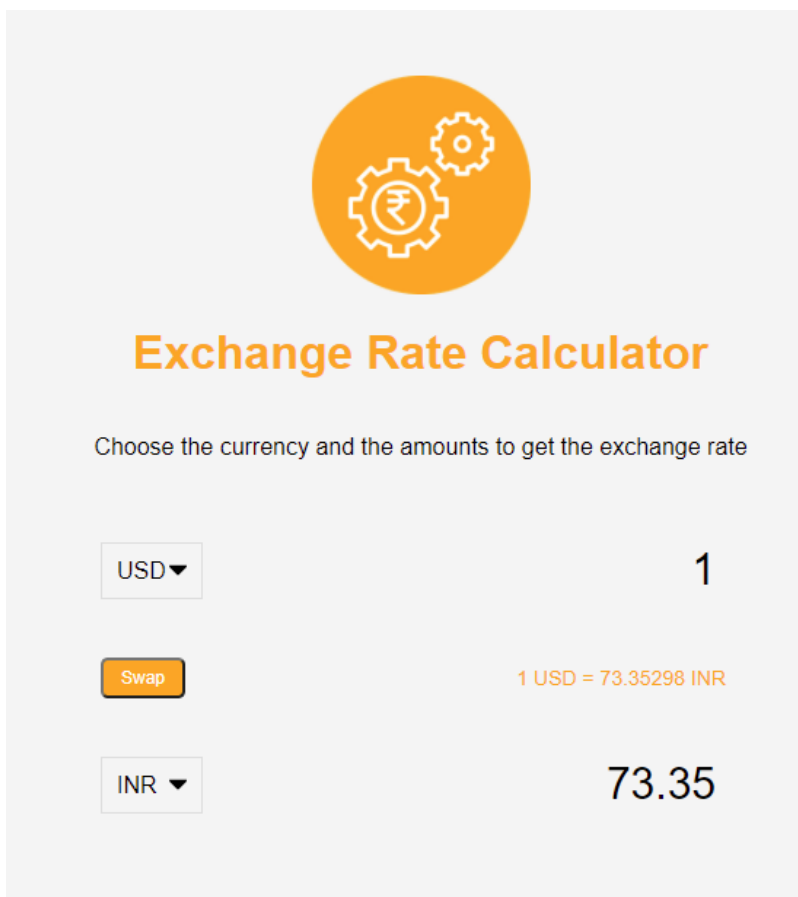


In today's CC, you need to build a currency exchange application.

There should be two select boxes having all the currencies and the exchange rate is displayed accordingly. User can also enter any number as input for one of the currency and accordingly the rate should be displayed.

You can use any API for getting exchange rates and other information. Some of them are [Exchange Rate API](#), [Fixer API](#) and many more.

You might need to create an account in order to get an API key.



The image shows a web interface for an "Exchange Rate Calculator". At the top, there is an orange circular icon containing a white gear with a Euro symbol (€) inside it. Below the icon, the title "Exchange Rate Calculator" is written in orange. Underneath the title, a subtitle reads "Choose the currency and the amounts to get the exchange rate". The interface features two dropdown menus: the top one is set to "USD" and the bottom one is set to "INR". To the right of the "USD" dropdown is the number "1". A central orange button labeled "Swap" is positioned between the two dropdowns. To the right of the "Swap" button, the text "1 USD = 73.35298 INR" is displayed in orange. To the right of the "INR" dropdown is the number "73.35".

[Click Here for GIF](#)

Note:

- No embedded JavaScript. Your JavaScript code should be written in a .js file and should be linked accordingly.
- You can design the UI in any way you like.
- Also focus on code readability and proper approach along with usage of ES6 and modules wherever possible.