



## FrontEnd Home Assignment

[Etherscan](#) is a block explorer and analytics platform for Ethereum, a decentralized smart contracts platform. Etherscan hosts a collection of web-based tools for exploring Ethereum transactions, and offers public APIs that enable users to query its database.

Your goal is to create a desktop application that enables a user to insert a valid Ethereum address and get a scrollable list of the most recent 10,000 transactions that include this address (in either the sending or the receiving end).

Your app should be created in **React** and **Electron**, including the following fields in its UI:

- Timestamp
- "From" address
- "To" address
- Value of transaction
- Confirmations
- Hash

To get started, create an Etherscan account and get the [API documentation](#).

Once logged-in, find your API-Key-Token [here](#).

Good Luck!

GK8 Recruiting