**Summary:** Implement a UI that accesses a backend API to manage bank accounts. The accounts will support credit facilities.

## The UI, should:

- Display a list of the transactions for a single account
  - o Fields:
    - Timestamp
    - Action (debit/credit)
    - Description
    - Amount
    - Currency
- Support multiple bank accounts, with a selector on the transaction page for selecting the account
- Have a simple form with validation, for transferring funds from one account to another

## Notes:

- It should be implemented using React
- You can use any tools / dependencies that fit your workflow
- Please take your time, there is no time limit
- Produce a solution that you are happy to be considered 'nearly' production quality of this means that I'd like to see tests and good quality, clean code that has been implemented
  - o Technical debt is totally acceptable, as long as its reasonably explained
  - o Monitoring, operations and deployment elements are not necessary
  - o It's fine to provide a stub/simulator for the backend API
- You should provide a simple, runnable way to view a working example I.e. a README.md with instructions similar to the below is acceptable:
  - Run npm install in the repository
  - Run npm run start server in one terminal
  - Then npm run start\_cypress\_tests in another terminal
  - Control-c once finished
  - o Instructions along the lines of the below, will be an instant fail:
    - Download mysql
    - Download these 3rdparty dependencies
    - Then change these variables in an environment.ts file
    - Then point your browser at localhost:3000, goto x,y,z

**Delivery:** As a link to a github repository