# Login Form (using React)

#### Requirements:

- → All fields should be validated
- → Show error messages under the fields
- → Disable button when all fields not filled
- → All code should be pushed to GitHub and commit messages should be as descriptive as

#### possible

→ \*\* Save all info in local storage so app won't lose information when you refresh the page

# History App (using React)

Get data from the following API. Create Cards using data from API.

#### Requirements:

Your app should have:

• minimal css styling

## Counter App (using React)

#### Requirements:

Your app should be able to:

- Increase by click
- Decrease by click
- Reset it to 0 by clicking
- Make decrease button disable if number <= 0

#### Add three inputs

- For maximal value that your counter can have
- For minimal value
- Step

Save all info in local storage

# ToDo App (using React)

## Example

**Example** 

#### Libraries

→ Prop-types

### Requirements:

- → Add Todo
- → Edit Todo
- → Delete Todo
- → Filtering by `All`, `Completed`, `Active`
- → All information should be saved to Local Storage so user won't lost anything after refresh
- → The github repo should have small documentation about your app