**Answers of questions**

**A–** Lerna is a library that provides management of multiple packages/workspaces in a same project. Using Lerna we will be able to manage two web applications interconnected in the same project such as Google docs and Google drive or Another project and a Storybook( to view and test your components before use)

**B -** Lerna provides the same features as yarn workspaces. But resource management a better with yarn workspaces than lerna

**C –** There is some alternatives to Lerna and workspaces such as Git submodules, Bit component monorepo or the combination of lerna and yarn

**D –** Lens libraries purpose is to optimize resource management and reduce the code. For example when you have a state in a component and you want to change one of it’s attribute, the lens library will help to change only the specific attribute instead of assigning a new state object to the current state.

**E –** Drawbacks of ReactJs library:

* React is poorly documented. That’s why it could be hard to learn React instead of other front-end libraries
* React is too large
* React is still in development. Some of its features quickly become deprecated.