Initialize a storybook project first and create the components

* Create a reactapp

Npx create-react-app

* Initialize the storybook.

npx storybook@latest init

* + During this process, it will ask for several options
    - It will ask for vite or webpack5 (we have chosen webpack5)
  + Again it will ask for the js framework
    - We have chosen react
  + Then it will install the things and open the application on <http://localhost:6000>
* Create the components, if you want to start the storybook run the following command
  + Npm run storybook
* In the package.json file add the following lines in the script object inorder to run the storybooj and build the application to publish the package.
* "storybook": "storybook dev -p 6006",
* "build-storybook": "build-storybook",
* "build-lib": "rollup -c"
* Inorder to publish the package we need to create a bundle and create a dist (folder at which packages are exported into index.js file) for this we are using a bundler rollup.js, the javascript utility that bundles and create a minified version of our application into a custom folder like dist. The config in the application is made with proper checks of folders in the application so make sure to change them properly
  + We do not export the stories that are meant for storybook
* Install the following packages as well inorder to make the rollup work
  + Npm install --save-dev @babel/core @babel/preset-react @rollup/plugin-image @rollup/plugin-node-resolve rollup rollup-plugin-babel rollup-plugin-peer-deps-external rollup-plugin-postcss rollup-plugin-terser --peer-dependencies
* Then run the following command to create the dist for the application
  + npm run build-lib
* create the .env folder that contains github token and npm registry token
* To publish the package we need npm account with 2FA as well
  + Open the npm account profile section > AccessTokens > Generate New classic token
* Create a github classic token
  + Open github account profile section > developer settings > Generate classic token
* Add these two tokens in the .env values
* Then open terminal and add the user
  + npm adduser
    - It will open the browser and login the npm account
* Also make sure to change the version in the package.json file and make sure the private value to false as of now also change the package name (name should be unique)
* Now publish the package from terminal using the following command
  + npm publish
    - This will ask for the OTP once the OTP is produced it package will be published

Now we can use the package in any of the application

* Npm install packagename
* import { component } from ‘packagename/dist’