11.ReactJS-Handson

Initializing and creating npm-app

```
PS C:\Users\KIIT> npx create-react-app eventexamplesapp
Creating a new React app in C:\Users\KIIT\eventexamplesapp.
Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts with cra-template...
added 1324 packages in 2m
269 packages are looking for funding
  run 'npm fund' for details
Initialized a git repository.
Installing template dependencies using npm...
added 17 packages, and changed 1 package in 8s
269 packages are looking for funding
 run 'npm fund' for details
Removing template package using npm...
removed 1 package, and audited 1341 packages in 5s
269 packages are looking for funding
  run 'npm fund' for details
9 vulnerabilities (3 moderate, 6 high)
To address all issues (including breaking changes), run:
  nom audit fix -- force
Run 'npm audit' for details.
Created git commit.
Success! Created eventexamplesapp at C:\Users\KIIT\eventexamplesapp
Inside that directory, you can run several commands:
 npm start
    Starts the development server.
    Bundles the app into static files for production.
 npm test
    Starts the test runner.
 npm run eject
    Removes this tool and copies build dependencies, configuration files and scripts into the app directory. If you do this, you can't go back!
We suggest that you begin by typing:
  cd eventexamplesapp
  npm start
Happy hacking!
PS C:\Users\KIIT> cd eventexamplesapp
PS C:\Users\KIIT\eventexamplesapp> code
```

Code in src/Components/Counter.js

Code in src/Components/WelcomeButton.js

Code in src/SyntheticClick.js

Code in src/Components/CurrencyConverter.js

Code in src/App.js

Output:





