**Day 2 :14 Jul. 24**

**HOC :** Higher Order Component design pattern.

HOC is a function that takes a component as argument and return that function with new component with new enhancement functionality. This pattern mainly we use to do reusability component logic.

Pts

1. Input : HOC accept as a component (ie component can be functional style or class style). Typically that component we call as Wrapped Component as arguments.
2. Logic : it add some logic
   1. Props manipulation
   2. State management
   3. Life cycle methods. (class components )
   4. Side effects.
3. Output : The HOC return new component that wrap the original component which contains some additional functionality.

HOC concept using string manipulation

create-react-app hoc-string-manipulation

string operation : HOC responsible to convert string into upper case, lower case, substring, search the contents.

React router : it is use to navigate from one page to another page.

Context api

HOC is private router.

**create-react-app react-login-private-router-app**

cd **react-login-private-router-app**

**npm install react-router-dom**

login component it contains login page

logout component responsible to provide the button do to logout.

home component public component you can access without login.

dashboard component private/protected it can allow to open only if we do login.

Render props design pattern

If we are using class style component class provide one the life cycle method ie render which help to render or send JSX(DOM) element on DOM.

In function style component we no need to use render function.

A component with a render props take a function that return a React Element or React DOM Element ie JSX and calls it instead of implementing its own render logic.

In simple way passing the props as function using render from parent to child components.