browser fundamentals / architecture

- · network component
 - o used to send the request to the server
 - used to get the response from the server
- rendering component / engine
 - o also known as a layout engine
 - used to render the HTML page including CSS (convert the html to JavaScript)
- javascript engine
 - o the heart of any browser
 - used to execute the JavaScript code
- user interface component
 - o used to display the user interface
- · web-storage component
 - o used to store the data in the browser
 - o e.g. local storage, session storage, cookies

node package manager

- there are few package managers available
 - o npm
 - by default comes with node.js
 - used to install the packages
 - used to manage the packages
 - used to create the package.json file
 - o yarn
 - used to install the packages
 - used to manage the packages
 - installation

```
# install yarn
> npm install --global yarn
```

commands

```
# initialize the package.json file
> yarn init
# install the packages
```

```
# > yarn add <package-name>
> yarn add multer mysql2 jsonwebtoken

# install the packages from package.json file
> yarn install
> yarn
```

- o pnpm
 - used to install the packages
 - used to manage the packages
 - installation

```
# install pnpm
> npm install --global pnpm
```

React

- a JS library used to develop Single Page Application
- Single Page Application
 - o contains only one html page
 - gets loaded only once when user visits the website
 - o nce loaded, it sends the request to the server only to get the data
 - o it executed only on the client side (inside a browser)
- react is used to develop client side applications
- developed by Facebook and open sourced for other developers
- features
 - has a component-driven architecture
 - used to developer SPA type applications
 - used virtual DOM for improving the application performance
 - o it has eco-system: React Router, React Redux Toolkit, React Native

project setup

```
# setup a react project using vite
# > npm create vite@latest <application name>
> npm create vite@latest myapp

# setup a react project using yarn
# > yarn create vite <application name>
> yarn create vite myapp

# go to the directory
> cd myapp
```

```
# install the dependencies
> npm install
# or
> yarn install
> yarn

# run the application
> npm run dev
# or
> yarn dev

# test the application
> npm run test
# or
> yarn test
```

used CDN links

- downloading the react library every time the page is loaded
- to use the CDN links:

```
<script src="https://unpkg.com/react@18/umd/react.development.js">
  </script>
  <script src="https://unpkg.com/react-dom@18/umd/react-dom.development.js">
  </script>
  <!-- Don't use this in production: -->
  <script src="https://unpkg.com/@babel/standalone/babel.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></s
```

- react.development.js
 - used for developing the react application
 - used to create react components
- react-dom.development.js
 - o used to render the react components inside the browser
- babel.min.js
 - o used to convert the JSX code into JS code

using application managers

· using vite

```
# create react app using vite
> npm create vite@latest myapp

# go to the directory
```

```
> cd myapp

# install the dependencies
> npm install

# run the application
> npm run dev

# visit the url: http://localhost:5173/
```

project structure

- node_modules
 - o contains all the dependencies
 - o don't modify this folder
 - o gets created when you run the command: npm install or yarn
- public
 - o contains the static files
 - o used to store the images, fonts, audio, video files etc.
- src
 - assets
 - contains the assets (resources) like images, audio, video files
 - o App.css
 - contains the css rules for the App component
 - App.jsx
 - contains the startup component named App
 - when the application starts, it loads this component
 - o index.css
 - contains the global css rules
 - all the css rules which can be shared across all the components
 - main.jsx
 - contains the startup function to load the first component
 - o screens or pages
 - contains the components which represent the pages
 - o services
 - contains the functions which are used to connect to the backend
 - o components
 - contains the reusable components
 - these components are shared across the pages
- .gitignore
 - used to ignore the files and folders which are not required to be pushed to the git repository

- · eslint.config.js
 - o contains the configuration about the ES Lint program
 - o linter is a program to find out the syntax errors
- index.html
 - o the only html file in the project
 - this file loads all the react components
 - this file contains a div with id root which is considered to be the host for all the react components
- package.json
 - contains the configuration about the react application
 - o scripts
 - contains commands which can be used with npm or yarn
 - o dependencies
 - contains list of modules which will be compiled and added to the deployment package
 - the packages mentioned here are required to run the application
 - devDependencies
 - contains a list of modules which will be needed to develop the application
 - these modules will NOT be compiled into the deployable package
 - these packages are NOT required to run the application
- · vite.config.js
 - o configuration file for vite application package manager

data binding

- using the variable value inside a html tag
- in react, it will be done using interpolation
 - used the {} brackets for loading the variables value inside the html tag

```
const myvar = 100
<h3>{myvar}</h3>
```

to render a simple variable use interpolation

```
const myvar = 100
<h3>{myvar}</h3>
```

to render an object, split the object into properties and use interpolation to render those properties

• to render an array, use the map function to iterate over the array and use interpolation to render the properties of the object

component

- · reusable entity which contains user interface defined in html code
- a component can be loaded using the component name as a tag (enclosed by < and >)
- types
 - o functional component
 - component created using a function
 - before react 16, functional components were used only for stateless implementation (the component which does not require to maintain the state)
 - since the react 16 introduced a concept called as a react hooks, it is possible now to create functional components to store the state
 - hence the class components are not need anymore and by default we use a function to create component
 - a javascript function which returns a JSX code to create its user interface
 - class component
 - component create using a class
 - before react 16, class components were used to create stateful components (a component which can maintain its state)

props

- is an object containing all the properties sent by a parent component to a child component
- it is a readonly object (if child component modifies the props, the new values will NOT be available in the parent component)

event handling

- to handle any event in react application, first define a function withing the required component
- specify the function as event handler in the required tag

- note: please make sure you are not using the function call while configuring the event handler
- react will always pass an argument of type SyntheticBaseEvent which is an object of respective event

- to get input from user
 - o create change event handler and
 - o configure it as change event handler of the required input

```
function App() {
  const onTextChange = (event) => {
    // get user input
    const userInput = event.target.value
    console.log(`user input = ${userInput}`)
 }
 return (
    <div>
      user name:
      <input
        type='text'
        onChange={onTextChange}
      />
   </div>
  )
}
```

react hooks

- special function which starts with 'use' prefix
- e.g.
 - react system hook:
 - useState(): used to create a state member
 - useEffect(): used to handle component life cycle
 - useReducer(): used to maintain state
 - useCallback(): used to handle communication from parent to child
 - useContext(): used to manage a shared context

- useMemo(): used to manage memoic function
- useRef(): used to get the native reference of an element
- react router
 - useNavigate(): used to navigate from one to another component
 - useLocation(): used to send parameters from one to another component
- o react redux toolkit
 - useDispatch(): used to get dispatcher to dispatch an action
 - useSelector(): used to read global store

useState()

- a react hook, used to add a member to the state object
- returns an array having
 - o position0: reference to the state member (for reading the value)
 - o position1: function to update the state member
- accept the default value of the member

```
function App() {
  // add a value to state
  const [value, setValue] = useState(0)

  return <h1>value: {value}</h1>
}
```

state

- maintained by individual component
- state of a component is not shared with any other components
- unlike props, state is both readable and writable
- if state of a component changes, the component re-renders the UI where the state members are used

external packages

- react-toastify
 - used to show toast messages
 - installation

```
# install react-toastify
> yarn add react-toastify
```

o usage

vscode extensions

- https://marketplace.visualstudio.com/items/?itemName=NuclleaR.vscode-extension-auto-import
- https://marketplace.visualstudio.com/items/?itemName=formulahendry.auto-rename-tag
- https://marketplace.visualstudio.com/items/?itemName=streetsidesoftware.code-spell-checker
- https://marketplace.visualstudio.com/items/?itemName=rodrigovallades.es7-react-js-snippets
- https://marketplace.visualstudio.com/items/?itemName=sidthesloth.html5-boilerplate

•