- 1. react:
 - a) JS lirary to make web and native application
 - b) follows componet based arch
 - c) declarative (most of built in code)
 - d) provide virtual DOM
 - e) we can add REACT any point of time in our project.
- 2. Understanding textContent, innerHTML and createElement

```
<h1 id="my_h1">My text will change, not tag</h1>
 <div id="my_div"> I will vanish and h2 tag will appear </div>
 <div id="root">
    you will find h3 tag inside this div
 </div>
 <script>
    let my_h1=document.getElementById("my_h1")
    my h1.textContent = "HELLO REACT"
    //innerHTML
    let my_div=document.getElementById("my_div")
    my_div.innerHTML = "<h2>Hello React</h2>"
    //child node creation
    let root=document.getElementById("root")
    let my h3=document.createElement("h3")
    my_h3.textContent = "new h3 tag with some content"
    root.appendChild(my_h3)
 </script>
/bodv>
```

3. Creating element with react

4. After running above code, check console, you will get error because of ReactDOM.render()

```
//rendering/displaying created element into div
//ReactDOM.render(my_h1,root) //this will gives erroc coz, ReactDOM.render() is not suppoerted in R17
let reactRoot=ReactDOM.createRoot(root)
   reactRoot.render(my_h1)
</script>
```

- 5. Creating component using react
 - a. We cant render/display multiple elements at a time using reactRoot.render() so we need to create component. Component is a collection of elements. We can create either class based or function based component.
 - b. Component name must be start with Capital letter

- 6. JSX:
- const element = <h1>Hello, world!</h1>;
- a. This funny tag syntax is neither a string nor HTML.
- b. It is called JSX, and it is a syntax extension to JavaScript. We recommend using it with React to describe what the UI should look like. JSX may remind you of a template language, but it comes with the full power of JavaScript.
- c. JSX produces React "elements". We will explore rendering them to the DOM in the next section. Below, you can find the basics of JSX necessary to get you started.
- d. We can use babel library to transpile JSX code onto React code
 - i. Get babel cdn: https://babeljs.io/setup#installation then click on in the browser button
 - ii. Creating element using JSX and babel

7. Why component name must start with capital letter?

- 8. Manually converting JSX code into React code
 - a. Check node version

```
C:\Users\admin>node --version v20.11.0
```

- b. If not found then download and install node
- c. Create folder
- d. Open that folder in vs code
- e. Create node package manager in it by running
 - i. >npm init -y
- f. Install babel
 - i. >npm i -D @babel/core @babel/cli @babel/preset-env @babel/preset-react
- g. Create 2 folders src and dist
 - i. Create index.js file in src folder and add following code:

- ii. Open terminal and run following command to convert JSX into React> npx babel --watch src --out-dir dist --presets=@babel/preset-env,@babel/preset-reactBy running above command, you will get index.js file in dist folder
- iii. Create index.html in project folder (not in src or dist) and add following code

- iv. Run above index.html
- v. DONE!

- 9. Creating first react app
 - a. Open cmd and
 - i. >npx create-react-app first-app
 - ii. >cd first-app
 - iii.first-app>code . to open project in vs code
 - iv.first-app>npm start to start server
 - b. Delete all files from src folder except index.js
 - c. Update code inside index.js as -

```
import ReactDOM from 'react-dom/client';

function Display()
{
   let my_name = "tejas"
   return <h1>Hello {my_name} welcome to my first React App</h1>
}
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<Display/>);
```



Hello tejas welcome to my first React App

10. Understanding diff between actual and virtual dom

a. Create 2 div tag with id in index.html as

b. I have created new index.js file and previous code I have saved with name - 1_basic_of_react.js this is because everytime we need index.js as entry point for our project

```
✓ src

Js 1_basic_of_react.js

Js index.js
```

c. Code for index.js to understand diff between actual and virtual DOM

```
import ReactDOM from 'react-dom/client';
const root1 = document.getElementById('root1');
const root2 = ReactDOM.createRoot(document.getElementById('root2'));
setInterval(() => {
   //actal DOM
   root1.innerHTML = `<div>
                           <h1>This is actual dom</h1>
                           <input type="text" />
                           <h1>${new Date().toLocaleTimeString()}</h1>
                        </div>`;
   //virtual DOM
   root2.render(
                           <h1>This is virual dom</h1>
                           <input type="text" />
                           <h1>{new Date().toLocaleTimeString()}</h1>
                        </div>);
}, 1000);
```

```
i localhost:3000
                                                                Elements
                                                                                     Console
This is actual dom
                                                                <html lang="en">
                                                                 ▶ <head> · · · · · /head>
                                                               ••• ▼ <body> == $0
4:38:59 PM
                                                                    <noscript>You need to enab
This is virual dom
                                                                    <div id="root"></div>
                                                                   ▶ <div id="root1"> ··· </div>
tejas
                                                                   ▶ <div id="root2"> ···· </div>
4:38:59 PM
                                                                          This HTML file is
```

TEJAS

11. Event handling in react (button click)

a. Create index.js and add following code:

12. Counter app (display on console)

a. Don't create new index.js file just remove above code and add following



- 13. Counter app (display on paragraph tag)
 - a. Here we will understand useState() hook (Don't create new index.js file just remove above code and add following)



Counter is: 2

+1

14. Displaying multiple components at a time

a. Create new index.js file and save pervious code.

8459849415

- 15. Parent component that return other components (child components)
 - a. Create new index.js and add following code

- 16. Passing data between components
 - a. Create new index.js

```
import React, { useState } from 'react';
import ReactDOM from 'react-dom/client';
function Button(props)
   return <button onClick={props.function_call}>Click me</button>
function Display(props)
   const counter value = props.data
  return <h1>Counter is : {counter_value} </h1>
function App()
   let [counter, setCounter] = useState(0)
   const updateCounter = ()=>{
                                  setCounter(counter+1)
   return <>
      <Display data={counter}/>
      <Button function call={updateCounter}/>
const root = ReactDOM.createRoot(document.getElementById('root'));
root.render(<App/>);
```

- 17. Creating new file for each component
 - a. Create below files in src folder
 - i. Create App.js
 - ii. Create Button.js
 - iii. Create Display.js
 - b. Code for above 3 files (just copy paste pervious code and export it as :)

```
JS App.js
first-app > src > JS Display.js > [❷] default
       function Display(props)
                                                                              import { useState } from "react"
                                                                              Moport Display from "./Display"
import Button from "./Button"
          const counter_value = props.data
         return <h1>Counter is : {counter_value} </h1>
                                                                              function App()
      export default Display
                                                                                 let [counter, setCounter] = useState(0)
                                                                                 const updateCounter = ()=>{
                                                                                                                   setCounter(counter+1)
JS Button.js X
first-app > src > JS Button.js > [❷] default
                                                                                    <Display data={counter}/>
       function Button(props)
                                                                                    <Button function_call={updateCounter}/>
          return <button onClick={props.function_call}>Click
                                                                              export default App
       export default Button
```

c. Code for index.js

- 18. Create 3 button, +1, +5 and +10 and update counter accordingly
 - a. Update above Button.js and App.js as,

```
function App()

function SetCounter(ounter+value)

function SetCounter(counter+value)

function SetCounter(co
```

```
## Strong is Strong i
```

- 19. Implementing search functionality
 - a. Create new react project : >npx create-react-app search-functonality
 - b. Understanding structure:
 - c. Create 3 files inside src folder
 - i. Search.js
 - ii. CardList.js
 - iii. Card.js
 - d. Initial code for above 4 files (including App.js)

- e. Create products.json file in src folder
 - i. Got to https://fakestoreapi.com/products and copy all data and paste inside products.json (now we have our own products)
 - ii. Keep only five products and change their title (as they are very long)
 - 1. Products.json will look like:

```
{} products.json ×
src > {} products.json > {} 2 > {} rating
           "id": 1,
           "title": "Backpack",
           "price": 109.95,
           "description": "Your perfect pack for everyday use and walks
           "category": "men's clothing",
           "image": "https://fakestoreapi.com/img/81fPKd-2AYL._AC_SL1500
            "rating": {
             "rate": 3.9,
"count": 120
           "id": 2,
            "title": "Slim T-Shirts ",
            "price": 22.3,
           "description": "Slim-fitting style, contrast raglan long sleet
            "category": "men's clothing",
           "image": "https://fakestoreapi.com/img/71-3HjGNDUL._AC_SY879.
           "rating": {
```

f. Fetch products from products.json and send it to the CardList.js

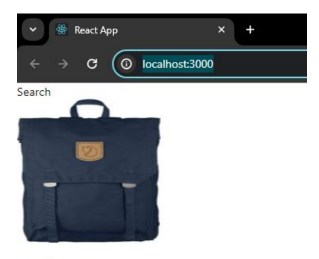
```
JS App.js
src > JS App.js > ...
       import './App.css';
       import Search from './Search';
       import CardList from './CardList';
      import productsData from './products.json'
       function App() {
         return (
             <Search/>
 10
             <CardList products={productsData}/>
 11
 12
         );
 13
 14
       export default App;
```

g. Collect data in CardList.js sent from App.js and map every element and send it to the Card.js

```
JS App.js
src > JS App.js > ...
       import './App.css';
      import Search from './Search';
      import CardList from './CardList';
     import productsData from './products.json'
      function App() {
         return (
             <Search/>
             <CardList products={productsData}/>
 10
 11
 12
         );
 13
 14
      export default App;
```

h. Collect data sent from CardList.js and display in Card.js

i. Output



Backpack

Price: 109.95



159849415

olim 1-onirts

Price : 22.3

j. Implementing CSS

i. Create card.css with code:

1.

ii. Apply css on App.js and Card.js as:

```
import productsData from './products.json'
                                                         JS Card.js
    import './card.css'
                                                           1 vimport React from 'react'
     function App() {
       return (
                                                           4 vexport default function Card(props) {
                                                                const product = props
           <Search/>
                                                                  <div className='card-items'>
           <div className='card'>
                                                                      <img src={product.image} width="200px" height="200px"/>
12
             <CardList products={productsData}/>
                                                                      <h2>{product.title}</h2>
13
                                                                      <h4>Price : {product.price}</h4>
14
```

iii. F

- k. Implementing search logic
 - i. Collecting data from form using useRef hook

```
JS Search.js X
src > JS Search.js > ♦ Search > 🙉 submitForm
      import React, { useRef } from 'react'
      import './search.css'
      export default function Search() {
        const productName=useRef()
         const submitForm = (event) =>{
           //event.preventDefault() used to prevent refreshing of page
           event.preventDefault();
  9
           console.log(productName.current.value);
 10
 11
         return (
 12
 13
             <form onSubmit={submitForm}>
               <input type="text" placeholder='Product Name' ref={productName}/>
 14
               <button>Search</putton>
             </form>
 17
           </div>
 20
```

ii. Collecting data from form using useState() hook

```
## Search | Sea
```

iii. Final logic

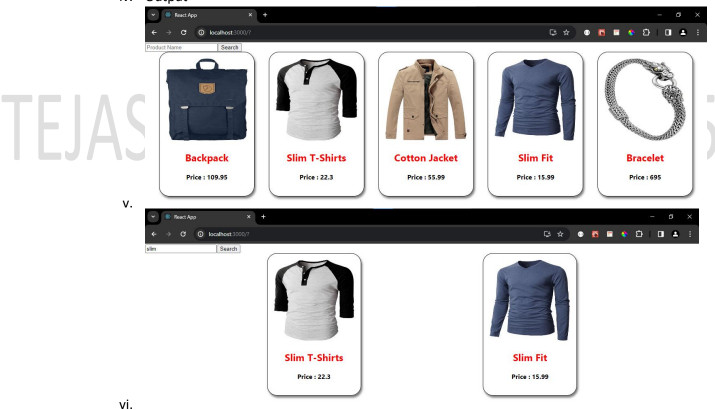
1.

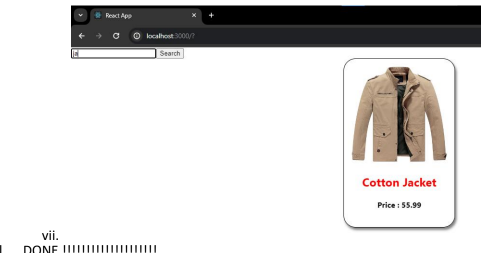
TEJAS

export default function Search(props) {
 let [productName, setProductName] = useState('')

 const submitForm = (event) =>{
 event.preventDefault();
 console.log(productName);
 props.onSearch(productName)
}

3. iv. Output





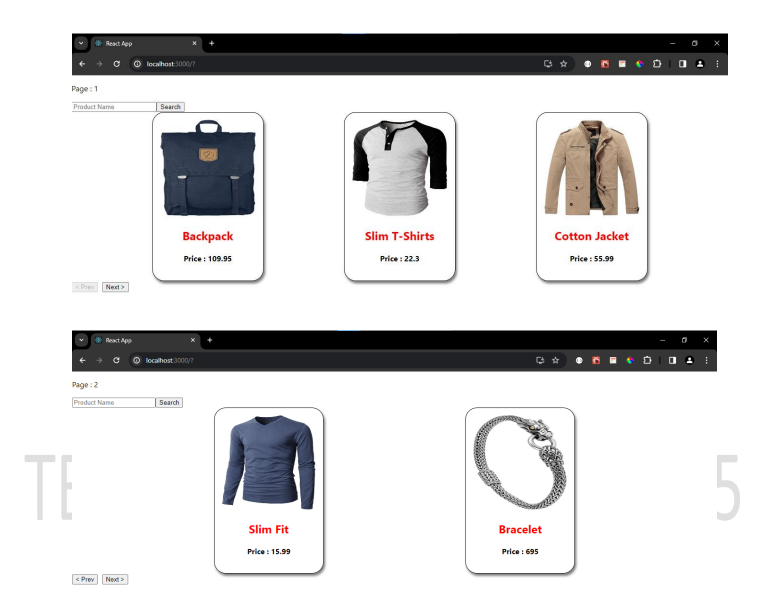
I. DONE !!!!!!!!!!!!!!!!!

TEJAS KASARE 8459849415

20. Pagination Logic

```
import './App.css';
import Search from './Search';
import CardList from './CardList';
import productsData from './products.json'
import './card.css'
import { useState } from 'react';
function App() {
 let [pageNo, setPageNo] = useState(0)
  let per page = 3
  let start = 0
 let end = 3
  let [products, setProducts] = useState(productsData.slice(start, end))
  function previousPage(){
    let prevpageNo = pageNo - 1
    setPageNo(prevpageNo)
    start = per_page * prevpageNo //0*1 = 3
    end = start+ per page \frac{1}{3} = 6
    setProducts(productsData.slice(start,end))
  const nextPage=() =>{
    let nextpageNo = pageNo + 1
    setPageNo(nextpageNo)
    start = per_page * nextpageNo //0*1 = 3
    end = start+ per_page //3+3 = 6
    setProducts(productsData.slice(start,end))
  function searchProduct (productName)
    console.log(productName);
    let filteredProducts =productsData.filter(product =>
      product.title.toLowerCase().includes(productName.toLowerCase())
    setProducts(filteredProducts)
  return (
      Page : {pageNo+1}
      <Search onSearch={searchProduct}/>
      <div className='card'>
        <CardList products={products}/>
      </div>
      <button onClick={previousPage} disabled={pageNo<=0?true:false}>&lt; Prev</button> &nbsp;
      <button onClick={nextPage} >Next &gt; </button>
  );
export default App;
```

21. Output:



HOMEWORK : write a code to disable Next button

22.