

Basic Concepts

Hello World Component

```
Greeting.js
import React from 'react';
const Greeting = () => {
  return (
    <h1>Hello, World!</h1>
  );
};
export default Greeting;
App.js
import './App.css';
import Greeting from './Greeting';
function App() {
  return (
    <Greeting />
  ); }
export default App;
```







Nested Components

```
App.js
import './App.css';
import Content from './Content';
import Footer from './Footer';
import Header from './Header';
function App() {
  return (
    <>
    <Header/>
    <Content />
    <Footer />
    </>
  );
}
export default App;
Header.js
import React from 'react'
const Header = () => {
  return (
    <div style={headerStyle}>Payhuddle</div>
  )
}
const headerStyle = {
    backgroundColor: '#06121F',
    color: '#fff',
    textAlign: 'center',
    fontSize: '2rem',
```

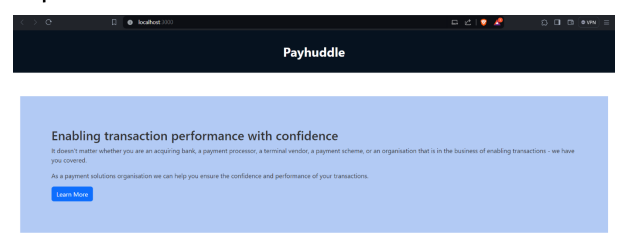


```
fontWeight: 'bold',
    padding: '30px'
}
export default Header
Content.js
import React from 'react'
const Content = () => {
 return (
    <div style={contentStyle}>
        <h2>Enabling transaction performance with
confidence</h2>
      >
      It doesn't matter whether you are an acquiring bank, a
payment processor, a terminal vendor, a payment scheme, or an
organisation that is in the business of enabling transactions
- we have you covered.
                             >
     As a payment solutions organisation we can help you
ensure the confidence and performance of your transactions.
      <button className='btn btn-primary'>Learn More
   </div>
  )
}
const contentStyle = {
    backgroundColor: '#B2CAF4',
    color: '#333',
   textAlign: 'start',
    padding: '80px',
   margin: '60px auto',
   maxWidth: '1500px'
```



```
}
export default Content
Footer.js
import React from 'react'
const Footer = () => {
  return (
    <div style={footerStyle}>
        Surendhar© 2024
    </div>
  )
}
const footerStyle = {
    backgroundColor: '#06121F',
  color: '#fff',
  textAlign: 'center',
  fontSize: '2rem',
  fontWeight: 'bold',
  padding: '30px',
  position: 'fixed',
  bottom: '0',
  width: '100%'
}
export default Footer
```





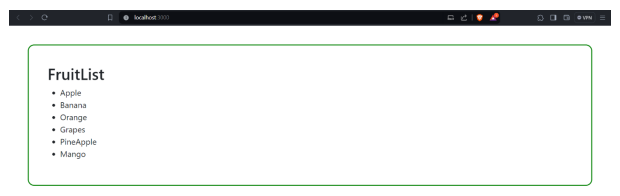




JSX List Rendering

```
App.js
import './App.css';
import FruitList from './FruitList';
function App() {
  const fruits = ['Apple', 'Banana', 'Orange', 'Grapes',
'PineApple', 'Mango']
  return (
    <FruitList fruits = {fruits}</pre>
    />
  );
}
export default App;
FruitList.js
import React from 'react'
const FruitList = ({fruits}) => {
  return (
    <div style={{margin:'2rem'}}>
        <h1>FruitList</h1>
        <l>
        {fruits.map((item) => (
            {item}
        ))}
        </div>
  )
}
export default FruitList
```









Props in Component

App.js

```
import React from 'react'
import UserProfile from './UserProfile'
const App = () => {
  const user = {
    name: 'Surendhar',
    age: 21,
  }
  return (
    <UserProfile
    user = {user}
    />
  )
}
export default App
UserProfile.js
import React from 'react'
const UserProfile = ({user}) => {
  return (
    <div>
        <h1>UserProfile</h1>
        <h3>Name : {user.name}</h3>
        <h3>Age : {user.age}</h3>
    </div>
  )
}
export default UserProfile
```









State Management

)

App.js import React from 'react' import Counter from './Counter' const App = () => { return (<Counter />) } export default App Counter.js import React, { useState } from 'react' const Counter = () => { const [count, SetCount] = useState(99); const handleIncrement = () =>{ SetCount(count + 1); } const handleDecrement = () =>{ SetCount(count - 1); } return (<div style={{margin:'3rem'}}> <h1>Counter</h1> <button className='btn btn-primary'</pre> onClick={handleIncrement}>Increase</putton> <h3>{count}</h3> <button className='btn btn-primary'</pre> onClick={handleDecrement}>Decrease</button> </div>



}

export default Counter



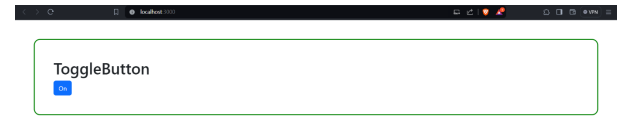




Event Handling

```
App.js
import React from 'react'
import ToggleButton from './ToggleButton'
const App = () => {
  return (
    <ToggleButton />
  )
}
export default App
ToggleButton.js
import React, { useState } from 'react'
const ToggleButton = () => {
    const [isOn, setIsOn] = useState(false);
    const handleToggle = ()=>{
        setIsOn(!isOn);
    }
  return (
    <div style={{margin: '5%'}}>
        <h1>ToggleButton</h1>
        <button className='btn btn-primary'</pre>
onClick={handleToggle}>{isOn ? 'On' : 'Off'}</button>
    </div>
  )
}
export default ToggleButton
```









Conditional Rendering

App.js

```
import React from 'react'
import LoginMessage from './LoginMessage'
const App = () => {
  return (
    <LoginMessage />
  )
}
LoginMessage.js
```

```
export default App
import React, { useState } from 'react'
const LoginMessage = () => {
    const [isLogged, setIsLogged] = useState(false);
  return (
    <div style={{margin:'4%'}}>
        <h1>LoginMessage</h1>
        {isLogged ? <h1>Welcome Back!</h1> : <h1>Please sign
in</h1>}
        <button className='btn btn-primary'</pre>
onClick={()=>setIsLogged(!isLogged)}>{isLogged ? 'Sign Out' :
'Sign In'}</button>
    </div>
  )
}
export default LoginMessage
```









Dynamic Content with map()

App.js

```
import React from 'react'
import UserList from './UserList'
const App = () => {
  const user = [
    {
      id: 1,
      name: "surendhar"
    },
    {
      id:2,
      name: "Anand"
    },
    {
      id:3,
      name: "Mukesh"
    },
    {
      id:4,
      name: "Logesh"
    },
      id:5,
      name: "HashWar"
    }
  ]
  return (
    <UserList
```



```
user = {user}
   />
 )
}
UserList.js
export default App
import React from 'react'
const UserList = ({user}) => {
 return (
   <div style={{margin:'3%'}}>
       <h1>UserList</h1>
       {user.map((item) => (
           {item.name}
       ))}
       </div>
  )
}
export default UserList
```







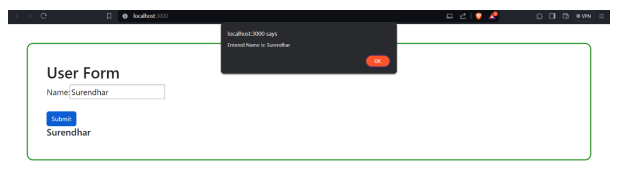


Form Handling

App.js import

```
import React from 'react'
import NameForm from './NameForm'
const App = () => {
  return (
    <NameForm />
  )
}
export default App
NameForm.js
import React, { useState } from 'react'
const NameForm = () => {
    const [name, setName] = useState('');
    const handleChange = (event) =>{
        setName(event.target.value);
    }
    const handleSubmit = (event) =>{
        event.preventDefault();
        alert(`Entered Name is: ${name}`)
    }
  return (
    <div style={{margin: '3%'}}>
        <h1>User Form</h1>
        <form onSubmit={handleSubmit}>
            <label>Name: </label>
            <input type="text" value={name}</pre>
onChange={handleChange} />
            <br /> <br />
```









Intermediate Concepts

React Router Setup

To Install Router:

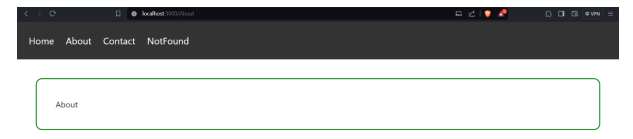
```
Cmd: npm install react-router-dom
App.js
import React from 'react'
import { BrowserRouter, Route, Routes } from 'react-router-
dom'
import Layout from './Layout'
import About from './About'
import Home from './Home'
import Contact from './Contact'
import NotFound from './NotFound'
const App = () => {
  return (
    <BrowserRouter>
    <Routes>
      <Route path='/' element={<Layout />}>
        <Route index element={<Home />}></Route>
        <Route path='about' element={<About />}></Route>
        <Route path='contact' element={<Contact />}></Route>
        <Route path='notfound' element={<NotFound />}></Route>
      </Route>
    </Routes>
    </BrowserRouter>
  )
}
export default App
```



Layout.js

```
import React from 'react'
import { Link, Outlet } from 'react-router-dom'
const Layout = () => {
 return (
   <>
   <nav>
       <l
          <
              <Link to="/">Home</Link>
          <
              <Link to="/About">About</Link>
          <
              <Link to="/Contact">Contact</Link>
          <
              <Link to="/NotFound">NotFound</Link>
          </nav>
     <Outlet />
     </>
 )
}
export default Layout
```









Data Fetching and Routing

To install axios Cmd: npm install axios Create a Local API Cmd: npx json-server -p 3500 -w db.json db.json: { "users":[{ "id": 1, "name": "John Doe", "email": "john@example.com" }, { "id": 2, "name": "Surendhar", "email": "Surendhar@example.com" }, { "id": 3, "name": "Anand", "email": "Anand@example.com" **}**, { "id": 4, "name": "Mukesh", "email": "Mukesh@example.com" }, { "id": 5, "name": "Surendhar", "email": "Surendhar@example.com" } 1 }



```
App.js
import React from 'react'
import UserPage from './UserPage'
import { BrowserRouter, Route, Routes } from 'react-router-
dom'
import Layout from './Layout'
import Home from './Home'
const App = () => {
  return (
    <BrowserRouter>
    <Routes>
      <Route path='/' element={<Layout />}>
        <Route index element={<Home />}></Route>
        <Route path='userpage' element={<UserPage />}></Route>
      </Route>
    </Routes>
    </BrowserRouter>
  )
}
export default App
Layout.js
import React from 'react'
import { Link, Outlet } from 'react-router-dom'
const Layout = () => {
  return (
    <>
    <nav>
        ul>
            <
                <Link to='/'>Home</Link>
```

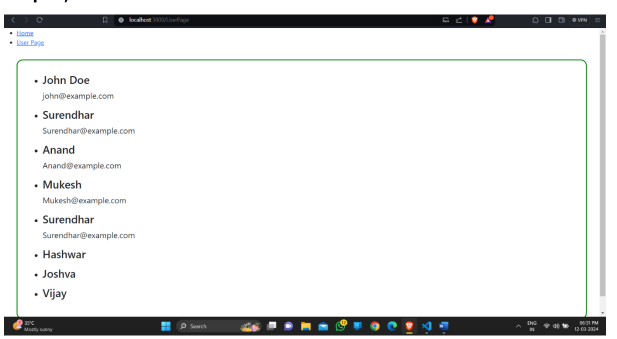


```
<
                <Link to='/UserPage'>User Page</Link>
            </nav>
    <Outlet />
    </>
  )
}
export default Layout
Home.js
import React from 'react'
const Home = () => {
  return (
    <div>Home</div>
  )
}
export default Home
UserPage.js
import axios from 'axios'
import React, { useEffect, useState } from 'react'
const UserPage = () => {
    const [users, setUsers] = useState([])
    useEffect(()=>{
axios.get('http://localhost:8000/users').then(res=>setUsers(re
s.data)).catch(err=>console.log("Error"))
    },[])
  return (
    <div>
```



export default UserPage

Output;





API Data Pagination

To install the React-paginate

```
Cmd: npm install react-paginiate
App.js
import './App.css';
import PaginatedItems from './PaginatedItems';
function App() {
  return (
    <div className="main" >
      <PaginatedItems itemsPerPage={3}/>
    </div>
  );
}
export default App;
PaginatedItems.js
import React, { useEffect, useState } from 'react'
import ReactPaginate from 'react-paginate';
import './Pagination.css'
import axios from 'axios';
const PaginatedItems = ({itemsPerPage}) => {
    const [currentIndex, setCurrentIndex] = useState(0);
    useEffect(()=>{
axios.get('http://localhost:8000/users').then(res=>setItems(re
s.data));
    },[])
    const [items, setItems] = useState([]);
    const handleClick = ({selected}) =>{
        setCurrentIndex(selected)
```



```
}
    const startIndex = currentIndex *
itemsPerPage;
   const currentItems =items.slice(startIndex,startIndex +
itemsPerPage);
    const pageCount = Math.ceil(items.length / itemsPerPage);
 return (
    <>
    <div
    style={{
       margin: '3rem',
       border: '3px solid green',
       borderRadius: '1rem',
       padding: '3rem',
        fontSize: '1.3rem',
      }}>
        <h2 style={{textAlign:'center'}}>User Data</h2>
        {currentItems.map(item=>(
            <l
                Name # {item.name}
            ))}
    </div>
    <ReactPaginate
    previousLabel={'< Previous'}</pre>
    nextLabel={'> Next'}
    pageCount={pageCount}
   onPageChange={handleClick}
    containerClassName={'pagination'}
    previousClassName={'previous'}
```









Reusable Modal Component:

App.js

```
import React, { useState } from 'react';
import Button from './Components/Button.js';
import Label from './Components/Label.js';
import Input from './Components/Input.js';
const App = () => {
  const ButtonName = "Submit";
  const LabelName1 = "Name";
  const LabelName2 = "Email";
  const LabelName3 = "Password";
  const LabelName4 = "Confirm Password";
  const [formData, setFormData] = useState({
    name: '',
    email: '',
    password: '',
    confirmPassword: ''
  });
  const handleChange = (e) => {
    const { name, value } = e.target;
    setFormData({
      ...formData,
      [name]: value
    });
  };
```



```
const handleSubmit = (e) => {
   e.preventDefault();
    if (formData.name && formData.email && formData.password
&& formData.confirmPassword) {
     console.log(formData);
      setFormData({
       name: '',
       email: '',
       password: '',
        confirmPassword: ''
      });
   } else {
     console.log("Please fill in all the fields.");
   }
 };
 return (
    <div
      style={{
       margin: '3rem',
        border: '3px solid green',
       borderRadius: '1rem',
        padding: '3rem',
       fontSize: '1.3rem',
      }}>
      <h1 style={{ textAlign: 'center' }}>Student Form</h1>
      <form onSubmit={handleSubmit}>
```



```
<Label LabelName={LabelName1} />
            <Input type='text' name='name'</pre>
value={formData.name} handleChange={()=>handleChange} />
            <Label LabelName={LabelName2} />
            >
             <Input type='email' name='email'</pre>
value={formData.email} handleChange={()=>handleChange} />
            <Label LabelName={LabelName3} />
            <Input type='password' name='password'</pre>
value={formData.password} handleChange={()=>handleChange} />
            <Label LabelName={LabelName4} />
```



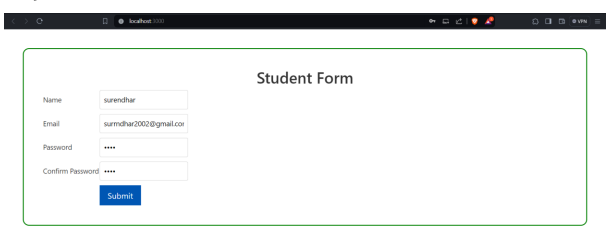
```
<Input type='password' name='confirmPassword'</pre>
value={formData.confirmPassword}
handleChange={()=>handleChange} />
            <Button name={ButtonName} />
          </form>
   </div>
 );
}
export default App;
Button.js
import React from 'react'
import './Button.css'
const Button = ({name, handleClick}) => {
 return (
   <button onClick={handleClick}>{name}</button>
  )
}
export default Button
```



Label.js

```
import React from 'react'
import './Label.css'
const Label = ({LabelName}) => {
  return (
    <div>
        {LabelName}
    </div>
  )
}
export default Label
Input.js
import React from 'react'
import './Input.css'
const Input = ({type, placeholder}) => {
  return (
    <div>
        <input
        type={type}
        placeholder={placeholder}
        />
    </div>
  )
}
export default Input
```









Effect Hook for Data Fetching

```
import React, { useEffect, useState } from 'react'
import ApiData from './ApiData'
const App = () => {
  const [data, setData] = useState([]);
  const API_URL = 'http://localhost:8000/users';
  useEffect(()=>{
    const fetchData = async() =>{
      try{
      const res = await fetch(API_URL)
      const response = await res.json()
      setData(response);
      }
      catch
      {
        console.log("Error");
      }
    }
    fetchData()
  }
  ,[])
  return (
  <>
    <ApiData
    data = {data}
    />
    </>
```



```
}
export default App
ApiData.js
import React from 'react'
const ApiData = ({data}) => {
  return (
    <div
    style={{
       margin: '3rem',
       border: '3px solid green',
       borderRadius: '1rem',
       padding: '3rem',
       fontSize: '1.3rem',
      }}
>
        <h1>User Data</h1>
        {data.map((item) => (
           ul>
               {item.name} , {item.email}
            ))}
    </div>
  )
}
export default ApiData
```









Sorting List Items:

```
import React from 'react'
import UserList from './UserList'
const App = () => {
  const data = [
    {name: 'surendhar', age: 21},
    {name: 'Anand', age: 22},
    {name: 'Mukesh', age:25},
    {name: 'HashWar', age:27},
    {name: 'logesh', age:20}
  1
  return (
   <UserList
   data ={data}
   />
  )
}
export default App
UserList.js
import React, { useState } from 'react'
const UserList = ({data}) => {
    const [sortBy, setSortBy] = useState(null);
    const [sortOrder, setSortOrder] = useState('asc');
    const handleSort=(criteria)=>{
        if(sortBy === criteria)
        {
            setSortOrder(sortOrder === 'asc' ? 'desc' : 'asc')
        }
```



```
else
        {
            setSortBy(criteria);
            setSortOrder('asc');
        }
    }
    const sortedBy = [...data].sort((a, b)=>{
        if(sortBy === 'name')
        {
            return sortOrder === 'asc' ?
a.name.localeCompare(b.name) : b.name.localeCompare(a.name);
        }
        else
        {
            return sortOrder === 'asc' ? a.age - b.age : b.age
- a.age;
        return 0;
    })
  return (
    <div
    style={{
        margin: '3rem',
        border: '3px solid green',
        borderRadius: '1rem',
        padding: '3rem',
        fontSize: '1.3rem',
      }}
        <h1>User Data</h1>
```









Dynamic Dropdown Menu:

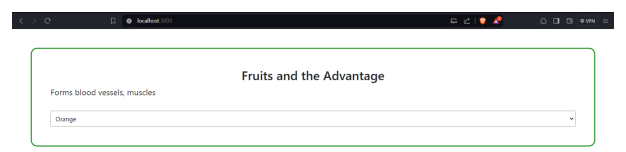
```
import React from 'react'
import DropdownMenu from './DropdownMenu'
const App = () => {
  const fruits = [
    {
      name: 'Apple', advantage: 'a good source of nutrients'
    },
    {
      name : 'Orange', advantage : 'Forms blood vessels,
muscles'
    },
    {
      name : 'Banana', advantage : 'improve your digestion and
heart health'
    },
    {
      name: 'Mango', advantage: 'strengthening your bones'
    }
  ]
  return (
    <DropdownMenu
    fruits = {fruits}
    />
}
export default App
```



DropdownMenu.js

```
import React, { useState } from 'react';
const DropdownMenu = ({ fruits }) => {
 const [fruit, setFruit] = useState('');
 const handleFruit = (e) => {
   setFruit(e.target.value);
 };
 return (
    <div
      style={{
       margin: '3rem',
        border: '3px solid green',
       borderRadius: '1rem',
       padding: '3rem',
       fontSize: '1.3rem',
      }}
      <h2 style={{ textAlign: 'center' }}>Fruits and the
Advantage</h2>
      {fruit === '' ? No fruits : {fruit}}
      <select
       onChange={handleFruit}
        style={{
         padding: '0.5rem',
         fontSize: '1rem',
         marginTop: '1rem',
         width: '100%',
       }}
      >
        <option>--select the Fruits--</option>
```









Styling with CSS Modules:

```
import React from 'react';
import Card from './Card';
const App = () => {
  return (
    <div>
      <Card
        title="Surendhar"
        content="Master of Computer Application"
      />
      <Card
        title="Anand"
        content="Master of Computer Science"
      />
      <Card
        title="Mukesh"
        content="Master of Physics"
      />
    </div>
  );
};
export default App;
Card.js
import React from 'react';
import styles from './Card.module.css';
const Card = ({ title, content }) => {
  return (
    <div className={styles.card}>
```



```
<h2 className={styles.title}>{title}</h2>
className={styles.content}>{content}
    </div>
  );
};
export default Card;
Card.module.css:
.card {
    margin: 3rem;
    border: 1px solid #ccc;
    border-radius: 5px;
    padding: 20px;
    background-color: #f9f9f9;
    margin-bottom: 20px;
  }
  .title {
    color: #333;
    font-size: 1.5rem;
    margin-bottom: 10px;
  }
  .content {
    color: #666;
    font-size: 1.2rem;
  }
```









Form Validation:

```
App.js
import React from 'react'
import NameForm from './NameForm'
const App = () => {
  return (
    <div>
      <NameForm />
    </div>
  )
}
export default App
NameForm.js
import React, { useState } from 'react'
const NameForm = () => {
    const [name, setName] = useState('');
    const [error, setError] = useState('');
    const handleName = (e)=>{
        setName(e.target.value)
    }
    const handleForm =(e) =>{
        e.preventDefault();
        if(name.trim() === '')
        {
            setError("Name cannot be Empty..");
        }
        else if(!/^[a-zA-Z\s]+$/.test(name))
        {
```

setError("Invalid Format")



```
}
       else
       {
           console.log("Submitted name is : "+name);
           alert("Submitted name is: "+name);
           setError('');
           setName('');
       }
   }
 return (
   <form onSubmit={handleForm} style={{margin:'2rem'}}>
       <label>Name :</label>
       <input
       type='text'
       value={name}
       onChange={handleName}
       />
       {error && {error}}
       <button type='submit'>Submit
   </form>
  )
}
export default NameForm
```





