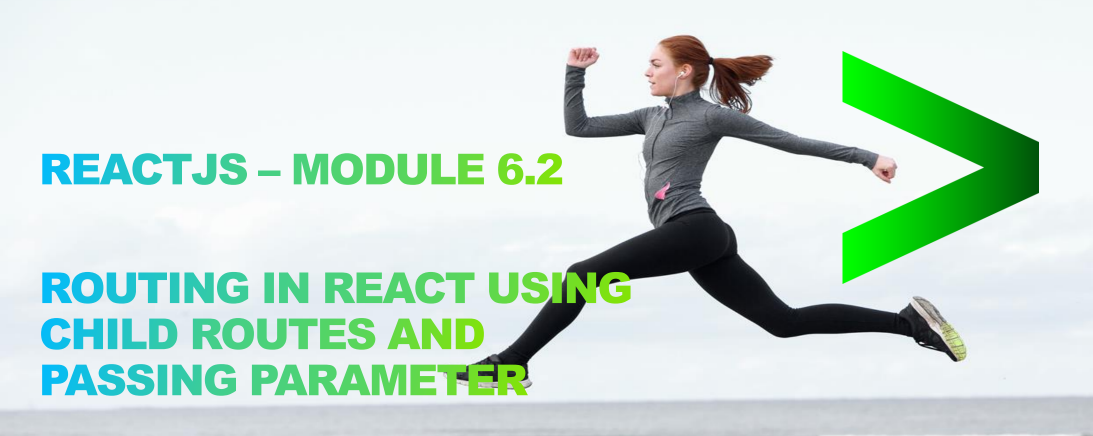
## strategy | consulting | digital | technology | operations



# **AGENDA**

- Understand how child routes are created
- Understand How to set route paths for child routes
- How to pass parameter in routing
- Demo
- Activity



#### **Routing with child routes**

In the previous module we have discussed how to achieve routing in react using react-router-dom library

In this module we will focus on routing with child routes and also we will see how to pass parameters



Nesting components is a technique where one component will be placed inside another component

Routing in react provides a way to navigate nested components by routing with child routes and also keeping the application as single page application

As discussed in the Module 6.1 routing in react uses 3 main functionalities <BrowserRouter>, <Route> and <Link>

In this module we will use react-router-dom to utilize router features in the web application



### **Demo – Routing with child routes**

Create new react project create-react-app routingchild

Install react library npm install react-router-dom



Open the project using Webstorm and create new Home Component(Home.js)



Create another component About Component(About.js)

```
import React, {Component} from 'react';
import NavigationSection from './NavigationSection';
class About extends Component{
    render(){
        return(
            <div style={{'textAlign':'center',</pre>
                'width':'100%','color':'blue',
                'backgroundColor':'pink'}}>
                <h2>This is about page</h2>
                <div>
                    <NavigationSection/>
                </div>
            </div>
export default About;
```



Create another component NewIT Component(NewIT.js)

```
import React, {Component} from 'react';
class NewIT extends Component{
    render(){
        return(
            <div style={{'textAlign':'center',</pre>
                 'width':'100%','color':'blue',
                 'height':'80%'}}>
                <h2>NewIT Learning Path</h2>
            </div>
export default NewIT;
```



Create another component Digital Component(Digital.js)

```
import React, {Component} from 'react';
import {Link} from 'react-router-dom';
class Digital extends Component{
   render(){
       return(
           <div style={{ 'textAlign': 'center', 'width': '100%',
              'color': 'blue', 'height': '80%'}}>
              <h2>Digital Learning path</h2>
              'textAlign':'center'}}>
                  <Link to="/About/Digital/UI Path">UI Path</Link> <br/><br/>
                  <Link to="/About/Digital/Bigdata">Bigdata</Link>
              </div>
export default Digital;
```

Create another component NavigationSection Component(NavigationSection.js)

```
import React, {Component} from 'react';
import {Link} from 'react-router-dom';
class NavigationSection extends Component{
    render(){
        return(
            <div style={{'textAlign':'center',</pre>
                'width': '100%', 'color': 'blue',
                 'backgroundColor':'pink'}}>
                <Link to="/About/NewIT">NewIT</Link><span>
                                                               </span>
                <Link to="/About/Digital">Digital</Link>
            </div>
export default NavigationSection;
```



#### Inside index.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router,Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            < Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            < Route path="/About/NewIT" component={NewIT}/>
            < Route path="/About/Digital" component={Digital}/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```

#### Inside App.js

```
import React, { Component } from 'react';
import {Link} from 'react-router-dom'
class App extends Component {
  render() {
    return
      <div style={{ 'textAlign': 'center', 'width': '100%', 'color': 'blue',
          'backgroundColor':'lightgreen'}}>
        <h2>Welcome to Routing with childs example</h2>
        <Link to="/Home">Home</Link> <span> | </span>
        <Link to="/About">About</Link>
      </div>
export default App;
```



In the example initially we created 2 custom components(Home and About)

```
import React, {Component} from 'react';
import React, {Component} from 'react';
                                                 import NavigationSection from './NavigationSection';
class Home extends Component{
                                                 class About extends Component{
                                                      render() {
   render(){
                                                           return (
      return(
                                                                <div style={{'textAlign':'center',</pre>
                                                                     'width': '100%', 'color': 'blue',
         <div style={{'textAlign':'center', 'width':'100%',</pre>
                                                                     'backgroundColor':'pink'}>
            'color':'blue'}}>
                                                                     <h2>This is about page</h2>
                                                                     <div>
            <h2> This is Home Component</h2></div>
                                                                          <NavigationSection/>
                                                                     </div>
                                                                </div>
export default Home;
                                                 export default About;
```



Route information are provided inside index.js corresponding to App, Home and About components

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router, Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            < Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            <Route path="/About/NewIT" component={NewIT}/>
            <Route path="/About/Digital" component={Digital}/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```

If the path for App component is mentioned as <Route exact path="/">
Then the app component will display only if the url is "localhost:3000". In other cases it will not display



Route information are provided inside index.js corresponding to App, Home and About components

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router, Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            <Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            <Route path="/About/NewIT" component={NewIT}/>
            <Route path="/About/Digital" component={Digital}/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```

Route details are provided for App, Home and About component



Links are provided in App.js, which are seen by the user.

And user can click on any one of the link

```
import React, { Component } from 'react';
import {Link} from 'react-router-dom'
class App extends Component
 render() {
   return (
      <div style={{'textAlign':'center','width':'100%','color':'blue',</pre>
          'backgroundColor':'lightgreen'}}>
        <h2>Welcome to Routing with childs example</h2>
        <Link to="/Home">Home</Link> <span> | </span>
        <Link to="/About">About</Link>
      </div>
export default App;
```

on the view, when the user clicks on any of the link respective component is displayed



# Further we created 2 more custom components NewIT and Digital

```
import React, {Component} from 'react';
import React, {Component} from 'react';
                                                             import {Link} from 'react-router-dom';
class NewIT extends Component{
                                                             class Digital extends Component{
     render(){
                                                                render(){
                                                                   return (
          return(
                                                                      <div style={{'textAlign':'center','width':'100%',</pre>
               <div style={{'textAlign':'center',</pre>
                                                                         'color':'blue','height':'80%'}}>
                    'width':'100%','color':'blue',
                                                                         <h2>Digital Learning path</h2>
                                                                         'height':'80%'}}>
                                                                            'textAlign':'center'}}>
                    <h2>NewIT Learning Path</h2>
                                                                            <Link to="/About/Digital/UI Path">UI Path</Link>
                                                                            <Link to="/About/Digital/Bigdata">Bigdata</Link>
               </div>
                                                                         </div>
export default NewIT;
                                                             export default Digital;
```



Created NavigationSection component which will provide links for NewIT and Digital components.

These will be childs for About component

```
import React, {Component} from 'react';
import {Link} from 'react-router-dom';
class NavigationSection extends Component{
    render(){
        return(
            <div style={{'textAlign':'center',</pre>
                 'width':'100%','color':'blue',
                 'backgroundColor':'pink'}}>
                                                                               As NewIT and Digital will
                <Link to="/About/NewIT">NewIT</Link><span>
                                                                (/Span)
                                                                                 be childs for About
                <Link to="/About/Digital">Digital</Link>
                                                                                     component
            </div>
export default NavigationSection;
```



The NavigationSection component is rendered inside About component

```
import React, {Component} from 'react';
import NavigationSection from './NavigationSection';
class About extends Component{
    render() {
        return (
             <div style={{'textAlign':'center',
                 'width': '100%', 'color': 'blue',
                 'backgroundColor':'pink'}>
                 <h2>This is about page</h2>
                 \langle div \rangle
                     <NavigationSection/>
                 </div>
             </div>
export default About;
```

The Links are displayed as part of About component



Route information are provided inside index.js corresponding to NewIT and Digital child components

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router, Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            <Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            <Route path="/About/NewIT" component={NewIT}/>
            <Route path="/About/Digital" component={Digital}/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```

About acts like parent component and NewIT and Digital are childs for About components.

Hence the path is referred using About component







Output when clicked Home Component



**This is Home Component** 

Output when clicked About Component





Output when clicked NewlT Component



**NewIT Learning Path** 





#### **Digital Learning path**

UI Path

<u>Bigdata</u>



### **Activity**

- 1. Create a new component named "Contact" component
- 2. Create two more components named "Email" and "Feedback" components
- 3. Email and Feedback components must be child for Contact component
- 4. Apply child routing concept and complete the activity

#### **Routing with passing parameter**

Routing in react provides the feature of passing the data from one component to other component

The data which we need to pass to other component it is referred as parameter



#### **Demo – Routing by passing parameter**

Use existing Digital Component(Digital.js)

```
import React, {Component} from 'react';
import {Link} from 'react-router-dom';
class Digital extends Component{
   render(){
       return(
           <div style={{ 'textAlign': 'center', 'width': '100%',
              'color': 'blue', 'height': '80%'}}>
              <h2>Digital Learning path</h2>
              'textAlign':'center'}}>
                  <Link to="/About/Digital/UI Path">UI Path</Link> <br/><br/>
                  <Link to="/About/Digital/Bigdata">Bigdata</Link>
              </div>
export default Digital;
```

Create new component Digitalparam(Digitalparam.js)

```
import React, {Component} from 'react';
class Digitalparam extends Component
    render(){
        return (
            <div style={{'textAlign':'center'}}>
                <h3>You have selected
                    {this.props.match.params.id} course</h3>
            </div>
export default Digitalparam;
```

#### Inside index.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router, Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            <Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            < Route path="/About/NewIT" component={NewIT}/>
            < Route path="/About/Digital" component={Digital}/>
            <Route path="/About/Digital/:id" component={Digitalparam}/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```



### **Demo – Routing by passing parameter (Cont...) – Explanation**

Digital component have 2 Links "UI Path" and "Bigdata".

These will be seen by the user and user can click on any one of these. When this is clicked the corresponding data is captured and sent to other component(Digitaldetail)

```
import React, {Component} from 'react';
import {Link} from 'react-router-dom';
class Digital extends Component{
   render(){
       return(
           <div style={{ 'textAlign': 'center', 'width': '100%',
              'color': 'blue', 'height': '80%'}}>
              <h2>Digital Learning path</h2>
              textAlign': 'center'} >>
                  <Link to="/About/Digital/UI Path">UI Path</Link>
                  <Link to="/About/Digital/Bigdata">Bigdata</Link>
              </div>
export default Digital;
```

When the user clicks on the link then corresponding parameter will be sent



#### Inside index.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';
import NewIT from "./NewIT";
import Digital from "./Digital";
import registerServiceWorker from './registerServiceWorker';
import { BrowserRouter as Router, Route} from 'react-router-dom';
import About from './About';
import Home from "./Home";
import Digitalparam from './Digitalparam';
ReactDOM.render(
    <Router>
        <div>
            <Route path="/" component={App}/>
            < Route path="/Home" component={Home}/>
            <Route path="/About" component={About}/>
            <Route path="/About/NewIT" component={NewIT}/>
            <Route path="/About/Digital" component={Digital}/>
            <Route path="/About/Digital/:id" component={Digitalparam/>
        </div>
    </Router>
    , document.getElementById('root'));
registerServiceWorker();
```

When the Digital component is displayed it will have links for UI Path and Bigdata, and when user clicks on any one link the respective parameter is passed with the name of id

Also when id is passed as a parameter, in this situation Digitalparam component will be displayed



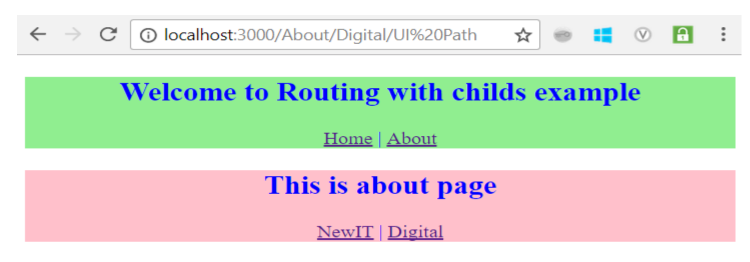
Digitalparam component will display parameter coming from Digital component

```
import React, {Component} from 'react';
class Digitalparam extends Component
    render(){
        return (
            <div style={{'textAlign':'center'}}>
                <h3>You have selected
                    {this.props.match.params.id} course</h3>
            </div>
export default Digitalparam;
```

Displays which parameter is passed from Digital component



Output when clicked UI
Path link



#### **Digital Learning path**

UI Path

<u>Bigdata</u>

You have selected UI Path course



Output when clicked Bigdata link



**Digital Learning path** 

UI Path

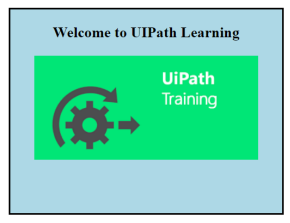
**Bigdata** 

You have selected Bigdata course



### **Activity**

- 1. Use existing Digital and Digitalparam components and perform following
- 2. When the user clicks on "UI Path" the below view should be displayed



3. When the user clicks on "Bigdata" then the below view should be displayed



# **MODULE SUMMARY**

- How to create child routes
- How to configure route path
- How parameters are passed
- How to use match
- How to receive parameter using match



# **THANK YOU**

