To create a React application that prints all these HTML files as React pages through the Router, we'll need to set up the components and use React Router for navigation. We'll create three files: App.js, Printing.js, and print.css. We'll also integrate the print.js v1.5.0 library for printing functionality.

1. Install the required dependencies using npm or yarn:

perl

npm install react react-dom react-router-dom print.js@1.5.0

1. Create the App.js, Printing.js, and print.css files with the following content:

**App.js:**

jsx

import React from 'react';

import { BrowserRouter as Router, Routes, Route, Link } from 'react-router-dom';

import './print.css';

import Featurestab from './Featurestab';

import ProductGroupsTable from './ProductGroupsTable';

import ClickableRadioButton from './ClickableRadioButton';

import PrintJS from 'print.js';

export default function App() {

const openPrintPreview = () => {

PrintJS({

printable: 'content',

type: 'html',

style: 'iframe',

});

};

return (

<>

<Router>

<div id="content">

<Routes>

<Route path="/featurestab" element={<Featurestab />} />

<Route path="/productgroupstable" element={<ProductGroupsTable />} />

<Route path="/clickableradiobutton" element={<ClickableRadioButton />} />

</Routes>

</div>

<Link to="/featurestab">Features Tab</Link>

<Link to="/productgroupstable">Product Groups Table</Link>

<Link to="/clickableradiobutton">Clickable Radio Button</Link>

<button onClick={openPrintPreview}>Print</button>

</Router>

</>

);

}

**Printing.js:**

jsx

import React from 'react';

export default function Featurestab() {

return (

<div>

{/\* Replace this with your Featurestab content \*/}

<h1>Features Tab Content</h1>

</div>

);

}

export function ProductGroupsTable() {

return (

<div>

{/\* Replace this with your ProductGroupsTable content \*/}

<h1>Product Groups Table Content</h1>

</div>

);

}

export function ClickableRadioButton() {

return (

<div>

{/\* Replace this with your ClickableRadioButton content \*/}

<h1>Clickable Radio Button Content</h1>

</div>

);

}

**print.css:**

css

body {

font-family: 'Open Sans', sans-serif;

}

#content {

display: flex;

justify-content: space-between;

margin-bottom: 40px;

}

iframe {

width: 100%;

height: 100%;

border: none;

}

button {

padding: 10px 20px;

background-color: #004A94;

color: white;

border: none;

border-radius: 5px;

font-size: 16px;

cursor: pointer;

font-family: 'Open Sans', sans-serif;

}

1. In your index.js or App.js (or the main entry point of your React application), import and render the App component:

jsx

import React from 'react';

import ReactDOM from 'react-dom';

import App from './App';

ReactDOM.render(

<React.StrictMode>

<App />

</React.StrictMode>,

document.getElementById('root')

);

Ensure that your index.html includes a <div id="root"></div> element to mount your React application.

With these files and configurations, your React application will render the content of each page using the Printing.js components. The openPrintPreview function will utilize the print.js library to print all the pages when you click the "Print" button. Each printed page will be styled using the print.css file.