

# React: React Router

React – react router

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The following exercise contains the following subjects:

- ◆ react router

## Instructions

We are going to create a small part of an e-commerce website.

We will provide you with some product data and you need to display them on the screen correctly using React Router.

Click the [link for a demo](#)

This exercise is divided in 4 parts.

## Part 1

Before displaying our products on the screen lets create our components and wire up our React Router.

### Create the components

1. Homepage component
2. Products component
3. Header component

## React Router

Homepage component path is "/"

Products component path is "/products"

Header component should always be visible

## Part 2

Lets create and display our data to the screen

### Our data

Create a store.js file inside your src folder.

Store this data in a variable and export default it.

```
[
  {
    title: "Stylish hat",
    imageUrl: "https://i.ibb.co/z8GM1Mh/tie.jpg",
    price: 25,
    size: "Fits for all",
    id: 1,
  },
  {
    title: "Beautiful Jacket",
    imageUrl: "https://i.ibb.co/kq23hr4/jacket.jpg",
    price: 55,
    size: "Medium",
    id: 2
  },
  {
    title: "Fashionable Jeans",
    imageUrl: "https://i.ibb.co/C62CZRy/jean.jpg",
    price: 39,
    size: "Medium",
    id: 3
  },
  {
    title: "Smart tie",
    imageUrl: "https://i.ibb.co/z8GM1Mh/tie.jpg",
    price: 10,
    size: "Fits for all",
    id: 4
  },
];
```

## **Store it to State**

Import this file to your Products component.

When the component mounts to the screen, store it to the components state.

## **Display the products**

Display only each product title to the screen

## **Part 3**

Lets create a link to each product and display their details in a different route.

## **The component**

Create a component called ProductDetail that will display the product details

## **React Router**

Wire up our ProductDetail component to be of the route “/product/:id”

notice the “:id” in the route. This is a param.

To understand params in React router and how to use them, please look at video 339 and 340.

Also google “react router params id”.

## **Create a Link**

With React Routers Link tag, create a link to the ProductDetail component for each product with their corresponding id as the param.

## **Display the details**

In the ProductDetail component import the data from the store.js file and find the id that corresponds to the param id and display the details to the screen.

## **Part 4**

Lets finish up with some final touches

### **ProductDetail back button**

Create a back button in our ProductDetail component that will direct back to the products page with the help of the Link tag.

### **Header links**

Create the following links

1. Link to the homepage
2. Link to the products page

Submit the file to Hive.

### **Extra:**

### **Different way to get params**

There is a more modern way to get params from React Router. With the useParams hook. Find out how to get the id param in the ProductDetail component using that hook.

### **Pass state with React Routers Link Tag**

When creating a link to each product in the Products component, there is a way that you can pass state to the Link tag and access that state in the ProductDetail component via props.

This could be useful in our app. We could pass to the Link tag's state the specific product and access it via props. So we don't need to import our store data and look for a specific product.

Google "how to pass state to react routers link tag"

**Make your routes inside your Link tag future proof.**

If you ever want to change a route in the future, you would need to change all your `<Link>` tag routes as well. Find out a way that you don't need to hardcode the route in your `<Link>` tags.

React router has a feature that gives you the current path which you can embed in your Link tag that will ensure whenever you change the route, the `<Link>` tag route will change as well.