Front End

Class 2 July 21, 2021

Agenda

- Studio Review
- Kahoot
- Code walkthrough with slides
- Project requirements
- Studio

React Basics - Components

Declarative Approach – means we won't tell React that a certain html elements be created and inserted in a specific place.

Instead, we define the desired target state(s) and let react figure out the actual JS DOM instructions.

Creating a React app - https://github.com/facebook/create-react-app

Node.js allows u to run JS code outside of browser. Since React code runs in browser, we don't need node directly, but we need it to execute command for create-react-app. www.nodejs.org

npx is an npm package runner.

npx create-react-app my-app

cd my-app

npm start

React Basics – project files

```
All JS!
src folder has index.js is transformed and executed initially
We will write code in easy way, but it won't run that way in browser.
Some transformations occur while running npm start
Some not regular JS syntax
import './index.css';
Simply tells react to include the css
ReactDOM.render(
App />, document.getElementById('root')
```

React Basics — files

package.json react and react-dom are dependencies that form react library.

check out index.js

render method takes two arguments.

It has the div with id of root.

import App from './App' u can omit .js

App is a component. That is rendered inside the div.

It has a function that is exported.

Public folder has the index.html file that is used by spa. spa means only single file is exported to the browser.

React Basics – JSX

JavaScript XML

Html code in JS

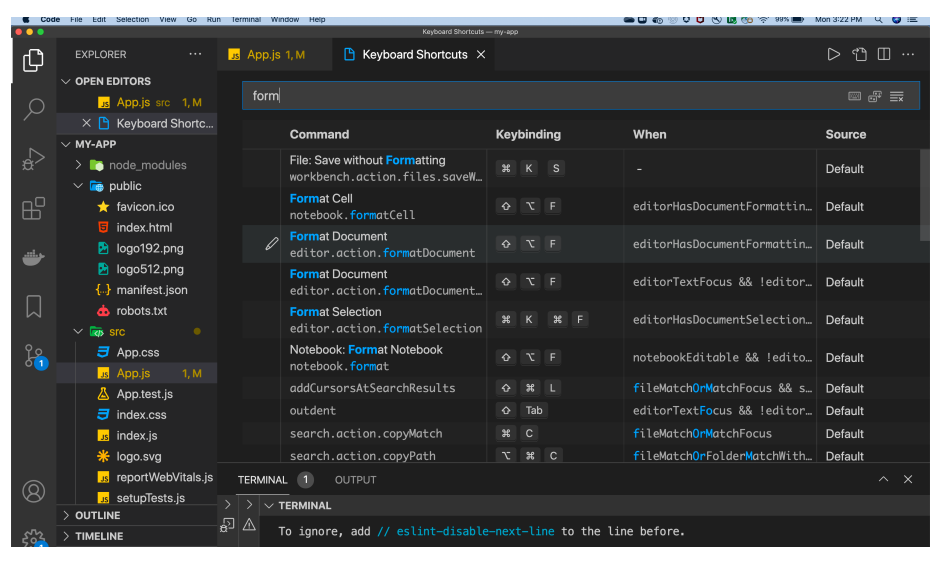
Transformed code in bundle.js etc is react packaged code.

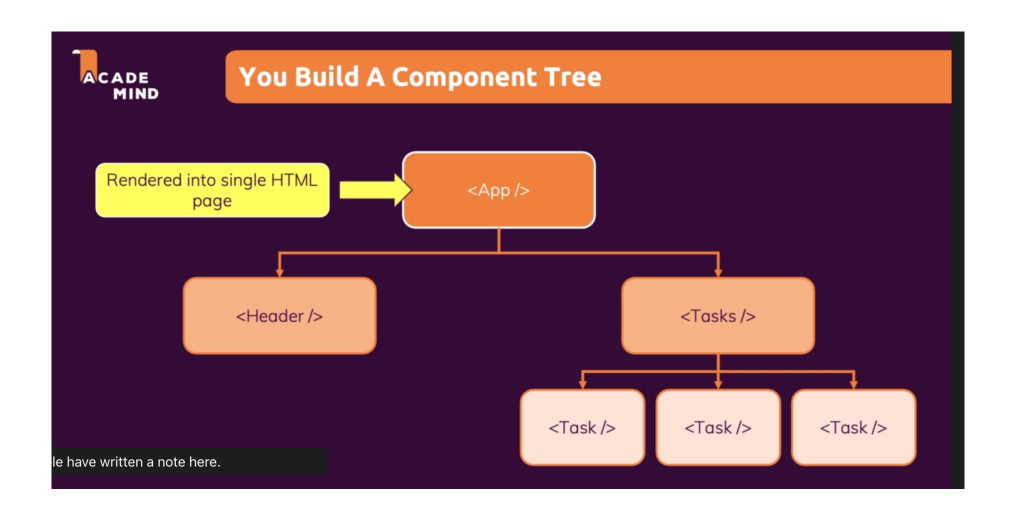
JSX code (easier to write) is transformed to code working in browser.

React Basics – How React works

```
Our own custom HTML instead of working with document and modifying it.
Imperitive way (cumbersome) is
Const para = document.getElement('p');
Para.textContent = 'text'
Document.getElementById('root').append(para);
Versus declarative way (end state). React generates the instructions.
<div className="App">
<h2>Let's get started</h2>
This is also visible
</div>
```

Can see transformed code in developer tools under source.





Build a component tree, meaning how things are organized

Component consists of a function returning some jsx code.

Export the function as export default function Name

Could build in App.js Best practice to put new components in new File.

Create components folder under src to add components there.

ExpenseItem.js and write a function and export it.

Import the custom component in the place where it needs to be inserted, like App.js

<ExpenseItem></ExpenseItem> Should start with uppercase.

Build in components are lowercase.

And only one root element. Can wrap into div tag. Wrapping in brackets also improves readability.

Also import css and define className instead of class (class is reserved name in JS). Not regular html but special JSX syntax.

Single {} for dynamic data.

```
function ExpenseItem() {
     return <h2>Expense item</h2>;
}
export default ExpenseItem;
```

```
import logo from "./logo.svg";
import "./App.css";
import "./components/ExpenseItem";
import ExpenseItem from "./components/ExpenseItem";
function App() {
return (
<div className="App">
<h2>Let's get started</h2>
<ExpenseItem />
</div>
export default App;
```

```
function ExpenseItem() {
return (
<div>
<div>Date</div>
<div>
<h2>Expense item</h2>
</div>
</div>
export default Expenseltem;
```

```
function ExpenseItem() {
return (
<div>
<div>March 28 2021</div>
<div>
<h2>Car Insurance</h2>
<div>$297.56</div>
</div>
</div>
export default ExpenseItem;
```

React Basics – Add basic styling.

Add ExpenseItem.css import it in js
Use className instead of class.

React Basics – Components.

Hardcoded data

Define html code once and be able to reuse it.

Need to change hardcoded data to dynamic data.

We can fake dynamic data.

JS expressions inside {}

React Basics – Components.

```
import "./ExpenseItem.css";
function ExpenseItem() {
const expenseDate = new Date(2021, 2, 28);
const expenseTitle = "Car Insurance";
const expenseAmount = 297.56;
return (
<div>
<div className="expense-item">{expenseDate}</div>
<div className="expense-item__description">
<h2>{expenseTitle}</h2>
<div className="expense-item__price">${expenseAmount}</div>
</div>
</div>
export default ExpenseItem;
```

React Basics – Make reusable code. Components.

Can add Expenseltem multiple times but same data repeats. Use parameters instead for functions.

```
import logo from "./logo.svg";
import "./App.css";
import ExpenseItem from "./components/ExpenseItem";
function App() {
return (
<div className="App">
<h2>Let's get started</h2>
<ExpenseItem />
<ExpenseItem />
<ExpenseItem />
<ExpenseItem />
</div>
```

Parameters for Components. Like parameters for a function.

Passing data.

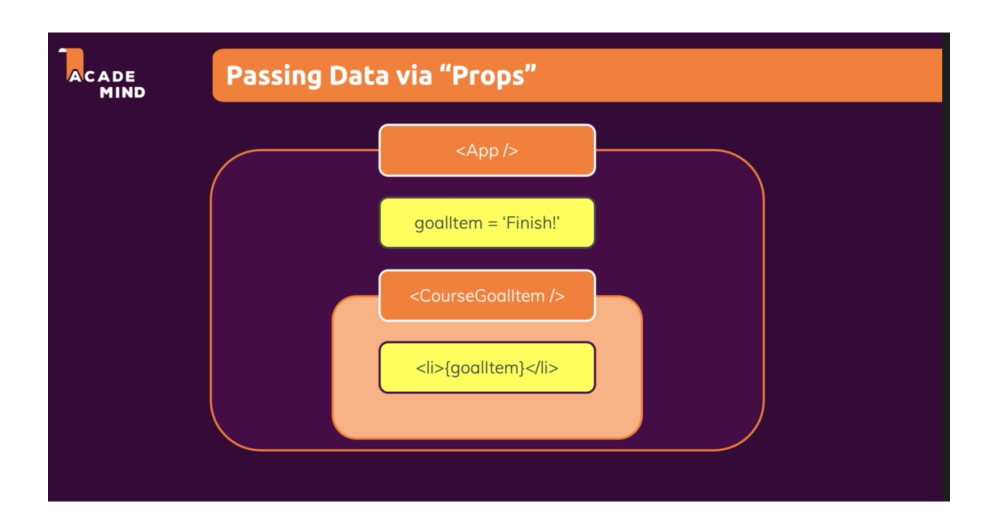
Object parameter that holds properties (props).

Key value pairs.

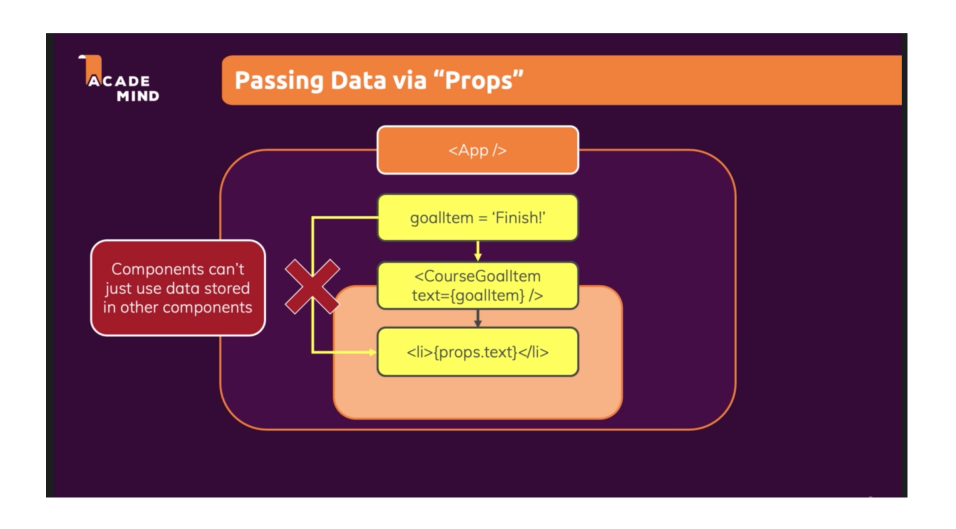
For example: props.title

Components reusable and configurable

React Basics – props.



React Basics – props.



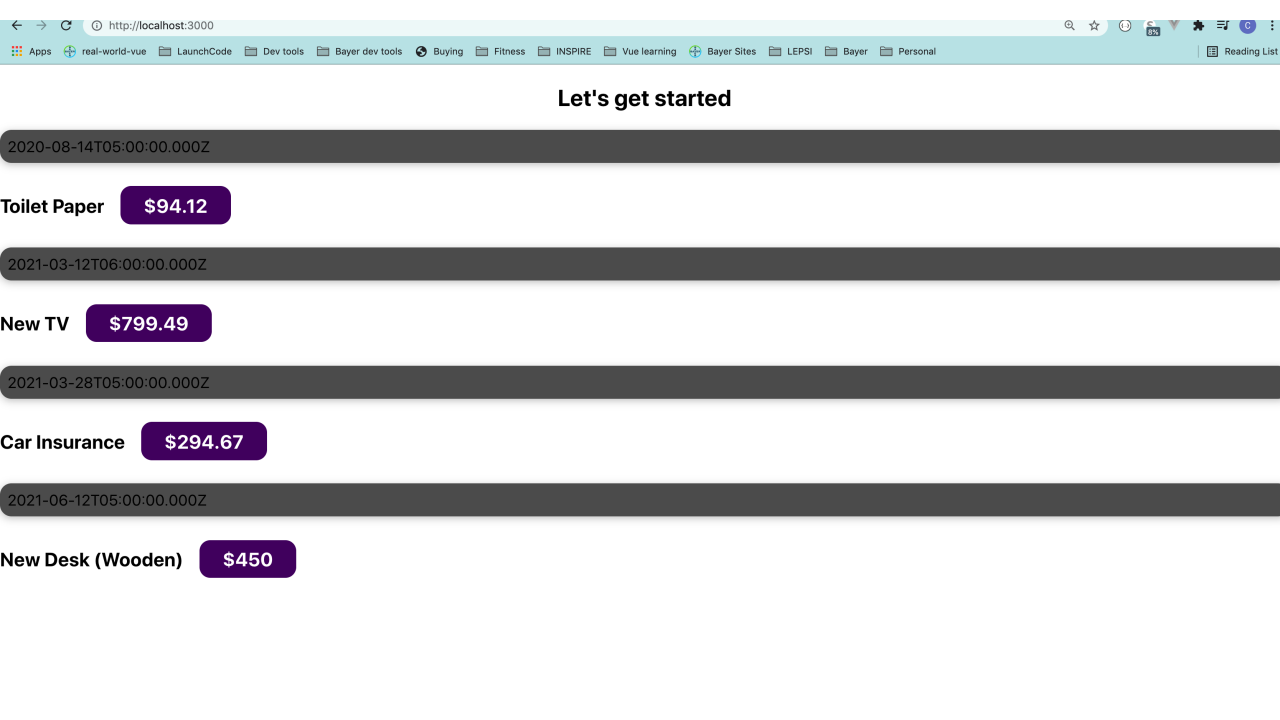
Use the text file and copy the expense objects into App.js Need to pass the data from expenses into Expenseltem Props concept to the rescue!

{} can be used within the attributes as well.

```
import logo from "./logo.svg";
import "./App.css";
import ExpenseItem from "./components/ExpenseItem";
function App() {
const expenses = [
id: "e1",
title: "Toilet Paper",
amount: 94.12,
date: new Date(2020, 7, 14),
{ id: "e2", title: "New TV", amount: 799.49, date: new Date(2021, 2, 12) },
id: "e3",
title: "Car Insurance",
amount: 294.67,
date: new Date(2021, 2, 28),
id: "e4",
title: "New Desk (Wooden)",
amount: 450,
date: new Date(2021, 5, 12),
```

```
Keys have to match up.
import "./ExpenseItem.css";
function ExpenseItem(props) {
return (
<div>
<div className="expense-item">{props.date.toISOString()}</div>
<div className="expense-item__description">
<h2>{props.title}</h2>
<div className="expense-item price">${props.amount}</div>
</div>
</div>
export default ExpenseItem;
```

```
.expense-item {
display: flex;
justify-content: space-between;
align-items: center;
box-shadow: 0 2px 8px rgba(0, 0, 0, 0.25);
padding: 0.5rem;
margin: 1rem 0;
border-radius: 12px;
background-color: #4b4b4b;
 .expense-item__description {
display: flex;
flex-direction: column;
gap: 1rem;
align-items: flex-end;
flex-flow: column-reverse;
justify-content: flex-start;
flex: 1;
.expense-item h2 {
color: #3a3a3a:
font-size: 1rem;
 flex: 1;
margin: 0 1rem;
```



```
https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global Objects/Date/toLocaleString

g

{props.date.toLocaleString("en-US", { month: "long" })}

Or use helper variables
```

```
import "./ExpenseItem.css";
function ExpenseItem(props) {
const month = props.date.toLocaleString("en-US", { month: "long" });
const day = props.date.toLocaleString("en-US", { day: "2-digit" });
const year = props.date.getFullYear();
return (
<div className="expense-item">
<div>
<div>{month}</div>
<div>{day}</div>
<div>{year}</div>
</div>
<div className="expense-item__description">
<h2>{props.title}</h2>
<div className="expense-item__price">${props.amount}</div>
</div>
</div>
export default ExpenseItem;
```

React Basics – Splitting Components.

```
Expense Item component could be split into two components.
ExpenseDate
function ExpenseDate(props) {
const month = props.date.toLocaleString("en-US", { month: "long" });
const day = props.date.toLocaleString("en-US", { day: "2-digit" });
const year = props.date.getFullYear();
return (
<div>
<div>{month}</div>
<div>{day}</div>
<div>{year}</div>
</div>
export default ExpenseDate;
```

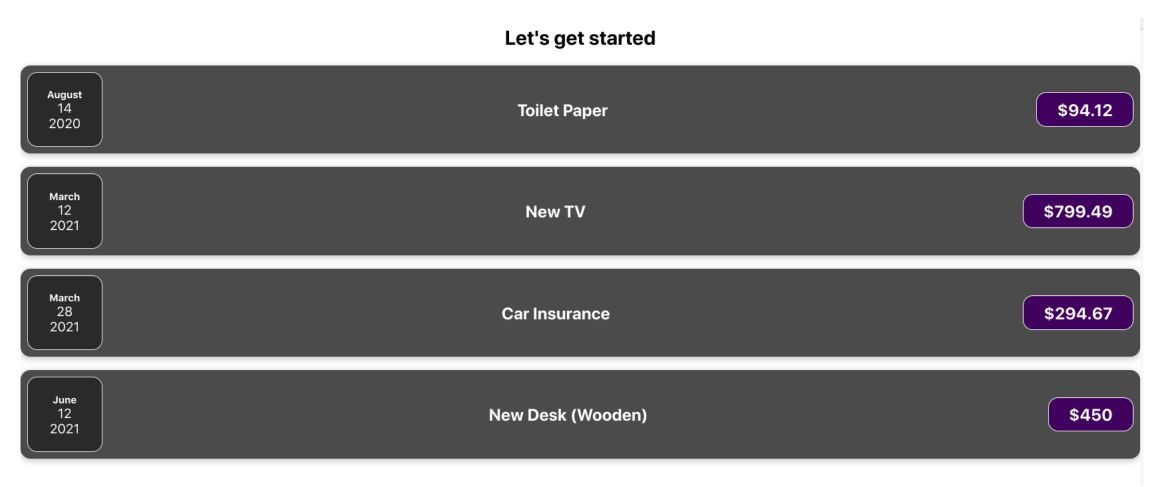
React Basics – Splitting Components.

```
import "./ExpenseItem.css";
import ExpenseDate from "./ExpenseDate";
function ExpenseItem(props) {
const month = props.date.toLocaleString("en-US", { month: "long" });
const day = props.date.toLocaleString("en-US", { day: "2-digit" });
const year = props.date.getFullYear();
return (
<div className="expense-item">
<ExpenseDate date={props.date} />
<div className="expense-item description">
<h2>{props.title}</h2>
<div className="expense-item__price">${props.amount}</div>
</div>
</div>
export default ExpenseItem;
```

React Basics – Splitting Components with CSS.

```
import "./ExpenseDate.css";
function ExpenseDate(props) {
const month = props.date.toLocaleString("en-US", { month: "long" });
const day = props.date.toLocaleString("en-US", { day: "2-digit" });
const year = props.date.getFullYear();
return (
<div className="expense-date">
<div className="expense-date month">{month}</div>
<div className="expense-year">{day}</div>
<div className="expense-day">{year}</div>
</div>
export default ExpenseDate;
```

React Basics – Splitting Components with CSS.



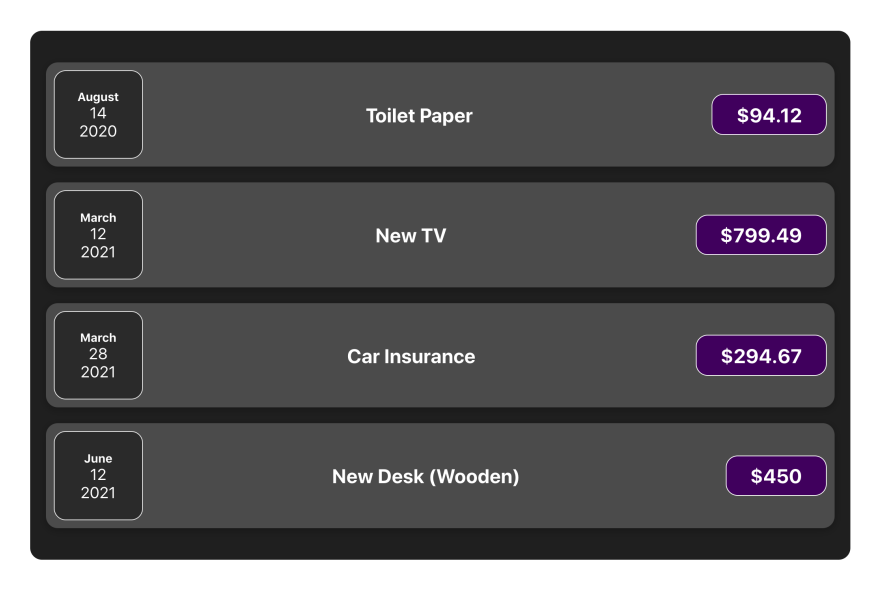
- Keep expenses Array
- Create a new component which renders the expense items, and that component is rendered in App.js
- Can call it Expenses.
- It should wrap all the expense items in a div and use className="expenses" from Expenses.css

```
import "./Expenses.css";
import ExpenseItem from "./ExpenseItem";
function Expenses(props) {
const expenses = props.expenses;
return (
<div className="expenses">
<ExpenseItem
title={expenses[0].title}
amount={expenses[0].amount}
date={expenses[0].date}
<ExpenseItem
title={expenses[1].title}
amount={expenses[1].amount}
date={expenses[1].date}
/>
<ExpenseItem
title={expenses[2].title}
amount={expenses[2].amount}
date={expenses[2].date}
<ExpenseItem
title={expenses[3].title}
amount={expenses[3].amount}
date={expenses[3].date}
```

```
import logo from "./logo.svg";
import "./App.css";
import Expenses from "./components/Expenses";
function App() {
const expenses = [
id: "e1",
title: "Toilet Paper",
amount: 94.12,
date: new Date(2020, 7, 14),
{ id: "e2", title: "New TV", amount: 799.49, date: new Date(2021, 2, 12) },
id: "e3",
title: "Car Insurance",
amount: 294.67,
date: new Date(2021, 2, 28),
id: "e4",
title: "New Desk (Wooden)",
amount: 450,
date: new Date(2021, 5, 12),
```

```
.expenses {
padding: 1rem;
background-color: rgb(31, 31, 31);
margin: 2rem auto;
width: 50rem;
max-width: 95%;
border-radius: 12px;
```

Let's get started



Project

https://learn.launchcode.org/courses/306/pages/project-rubric-all-gas-included

Links

- https://jsbin.com/?js,output
- https://reactjs.org/
- https://github.com/chetna23/JavaScriptRefresher
- https://github.com/facebook/create-react-app
- https://www.udemy.com/course/react-the-complete-guide-inclredux/learn/lecture/25595350#overview
- https://egghead.io/courses/the-beginner-s-guide-to-react
- https://www.cronj.com/blog/javascript-es7-es8-new-features/

•

Extensions: Prettier, Babbel JavaScript, Live Server - Ritwick Dey