

React Recap

Reconciliation, state, useState, useEffect, useMemo, useCallback,
useRef

Reconciliation

Let's say you have a CA that files your tax returns



Reconciliation

1. You give him all your bank info/demat info/job info/pan card
2. They reconcile all deposits/withdrawals/interest gains
3. They tell you final revenue, expense and profits



Give ur docs



Reconciles your balances

Reconciliation

1. You give him all your bank info/demat info/job info/pan card
2. They reconcile all deposits/withdrawals/interest gains
3. They tell you final revenue, expense and profits



Developer

State
Give ur docs



React



Reconciles your balances

Reconciliation

Can you do taxes yourself - Yes

Should you do them yourself - No

Is it good for you to delegate the heavy task of calculating the taxes to CA - Yes

What do you give to the CA - Your Bank information/Pan card

How often does the CA re-compute taxes - Once a year

Does the CA have tricks to make calculation faster - Yes



Can you do DOM manipulation yourself - Yes

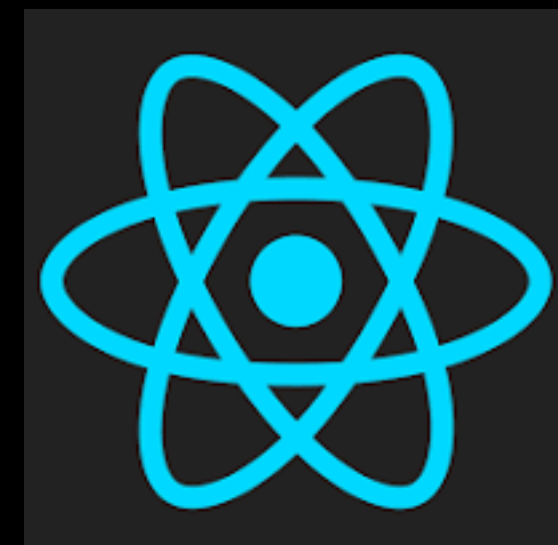
Should you do it yourself - No

Is it good for you to delegate the heavy task of calculating the DOM changes to React - Yes

What do you give to React - The state

How often does react re-render - Any time state changes

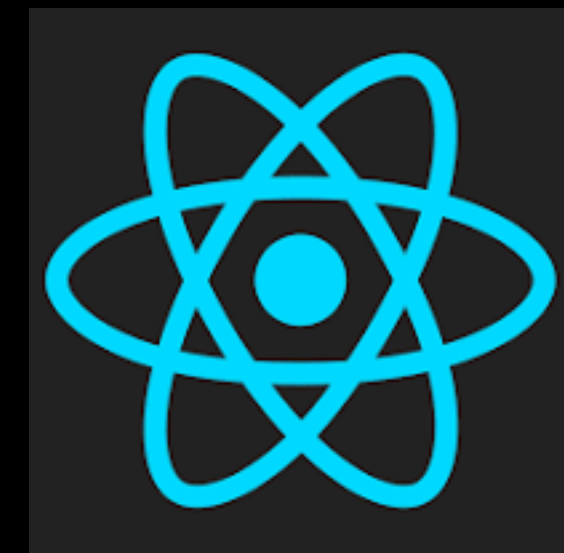
Does React have tricks to make calculations faster - Yes



Reconciliation

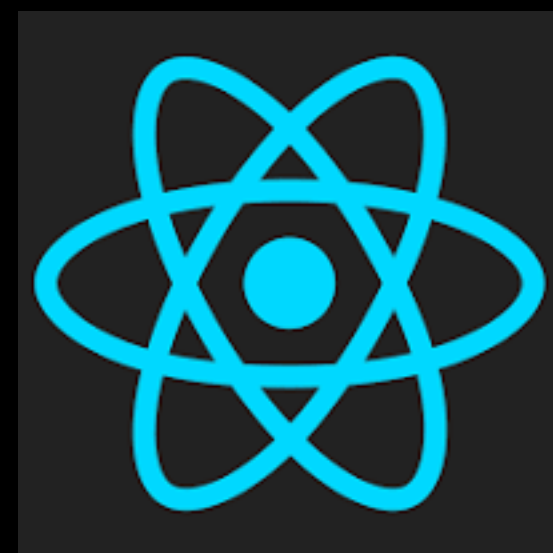
Basic react code

```
src > App.jsx > App
1  import { useState } from 'react'
2
3  function App() {
4    const [count, setCount] = useState(0)
5
6    return (
7      <div>
8        <button onClick={() => setCount((count) => count + 1)}>
9          count is {count}
10         </button>
11       </div>
12     )
13   }
14
15  export default App
16
```



Reconciliation

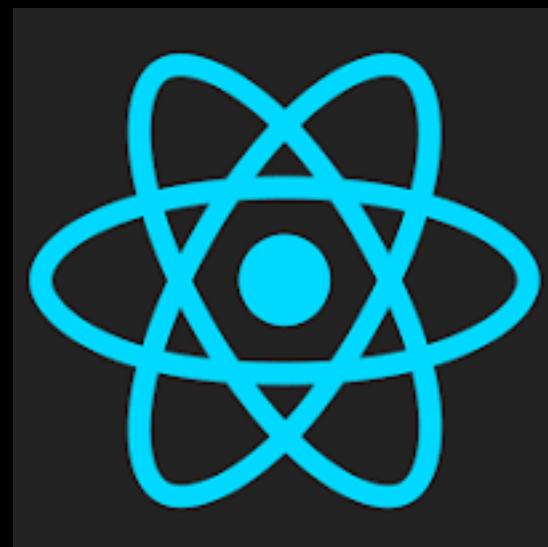
```
src > App.jsx > App
1 import { useState } from 'react'
2
3 function App() {
4   const [count, setCount] = useState(0) → State
5
6   return (
7     <div>
8       <button onClick={() => setCount(count + 1)}>
9         count is {count}
10        </button>
11      </div>
12    )
13  }
14
15 export default App
16
```



Reconciliation

```
src > App.jsx > App
1 import { useState } from 'react'
2
3 function App() {
4   const [count, setCount] = useState(0)
5
6   return (
7     <div>
8       <button onClick={() => setCount(count) => count + 1}>
9         count is {count}
10        </button>
11      </div>
12    )
13  }
14
15 export default App
16
```

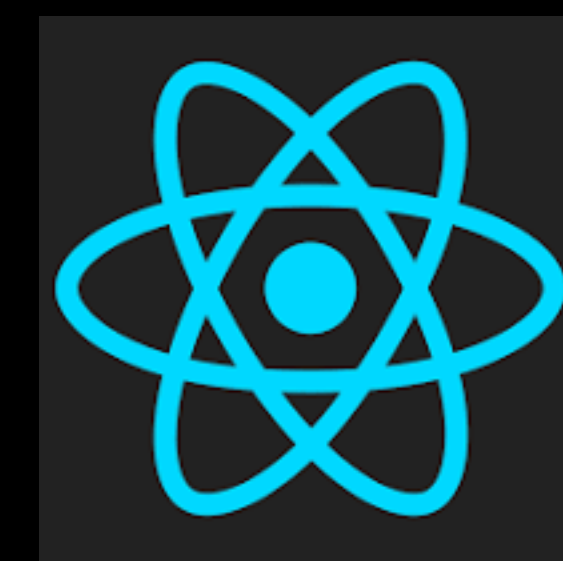
State update
(Giving bank details to CA)



Reconciliation

```
src > App.jsx > App
1 import { useState } from 'react'
2
3 function App() {
4   const [count, setCount] = useState(0)
5
6   return (
7     <div>
8       <button onClick={() => setCount((count) => count + 1)}>
9         count is {count}
10        </button>
11      </div>
12    )
13  }
14
15 export default App
16
```

Re-render
(CA calculates taxes)



How do you define a re-render?

```
src > App.jsx > App
1  import { useState } from 'react'
2
3  function App() {
4    const [count, setCount] = useState(0)
5
6    return (
7      <div>
8        <button onClick={() => setCount((count) => count + 1)}>
9          count is {count}
10         </button>
11       </div>
12     )
13   }
14
15  export default App
16
```

How do you define a re-render?

How do you define a re-render?

```
src > ⚛ App.jsx > 🏠 App
1  import { useState } from 'react'
2
3  function App() {
4    const [count, setCount] = useState(0)
5
6    return (
7      <div>
8        <button onClick={() => setCount((count) => count + 1)}>
9          | count is {count}
10         </button>
11      </div>
12    )
13  }
14
15 export default App
16
```

This function running
means this component
re-rendered

(Try putting a log inside)

React Recap

Reconcilliation, state, useState, useEffect, useMemo, useCallback, use

React Recap

Reconcilliation, state, useState, useEffect, useMemo, useCallback, use

useEffect

**How do you get all the docs
needed to submit to your CA?**

**More importantly, how many times do you
get the same docs?**



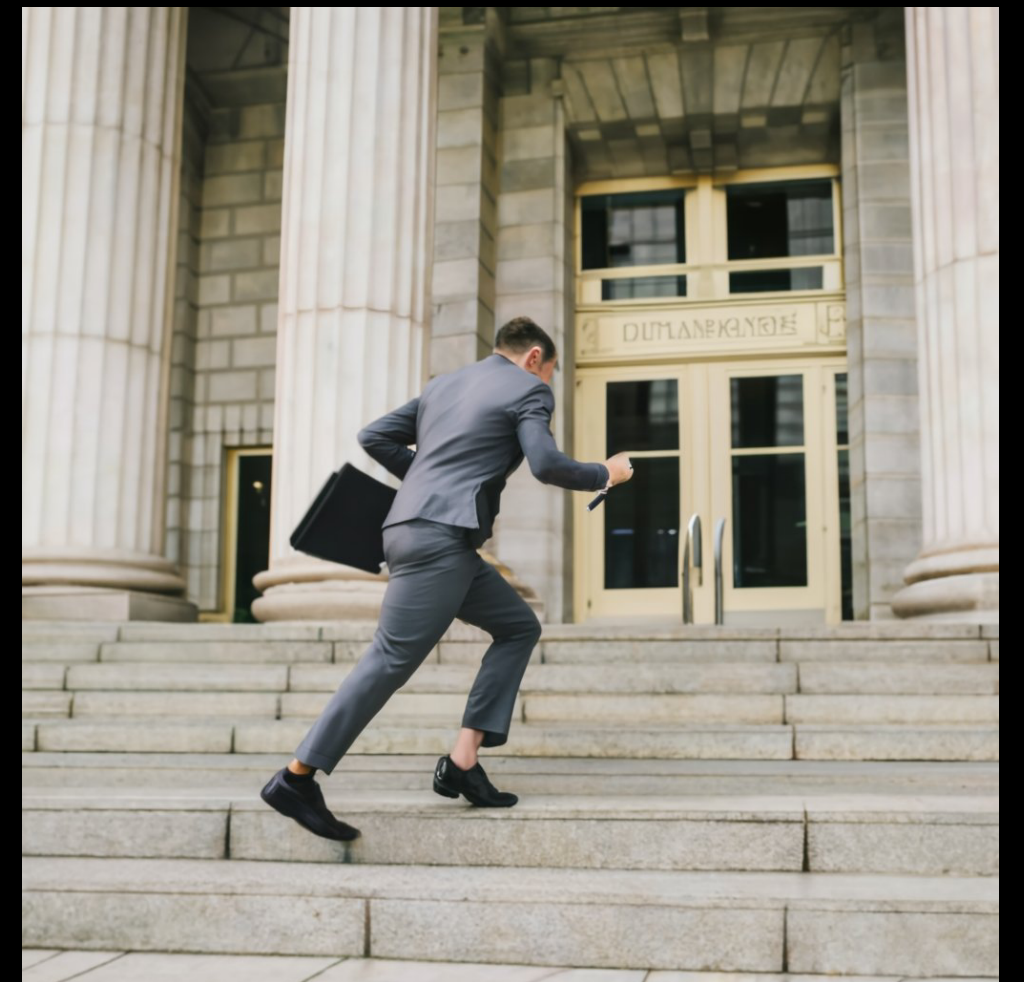
useEffect

When you're filing taxes, you might need to get your data from various sources before you give it to your CA (side effects)

- 1. You might have to wait for 10 days before you can talk to your bank manager (setTimeout)**
- 2. You might have to go to your exchange broker's office to get your trading information**

You will update your CA with this information as you get it

Q: Will you, in any case, do any of these more than once in a single year?



useEffect

```
App.jsx > ...
import { useState } from 'react'

function App() {
  const [exchangeData, setExchangeData] = useState({}); 
  const [bankData, setBankData] = useState({});

  fetch("https://google.com", async (res) => {
    const json = await res.json();
    setBankData(json);
    // Assume it is { income: 100 }
  });

  setTimeout(() => {
    setExchangeData({
      returns: 100
    });
  }, 1000);

  const incomeTax = (bankData.income + exchangeData) * 0.3;

  return (
    <div>
      | hi there, your income tax returns are {incomeTax}
    </div>
  )
}
```

1. You might have to wait for 10 days before you can talk to your bank manager (setTimeout)

2. You might have to go to your exchange broker's office to get your trading information

useEffect

```
App.jsx > ...
import { useState } from 'react'

function App() {
  const [exchangeData, setExchangeData] = useState({}); 
  const [bankData, setBankData] = useState({});

  fetch("https://google.com", async (res) => {
    const json = await res.json();
    setBankData(json);
    // Assume it is { income: 100 }
  });

  setTimeout(() => {
    setExchangeData({
      returns: 100
    });
  }, 1000);

  const incomeTax = (bankData.income + exchangeData) * 0.3;

  return (
    <div>
      | hi there, your income tax returns are {incomeTax}
    </div>
  )
}
```

1. You might have to wait for 10 days before you can talk to your bank manager (setTimeout)

2. You might have to go to your exchange broker's office to get your trading information

The problem -
When you get either one of the data, the component re-renders, which causes both the things to trigger again

useEffect

```
App.jsx
src > App.jsx > App
1 import { useEffect, useState } from 'react'
2
3 function App() {
4   const [exchangeData, setExchangeData] = useState({}); 
5   const [bankData, setBankData] = useState({});
6
7   useEffect(() => {
8     fetch("https://google.com", async (res) => {
9       const json = await res.json();
10      setBankData(json);
11      // Assume it is { income: 100 }
12    });
13  }, [])
14
15   useEffect(() => {
16     setTimeout(() => {
17       setExchangeData({
18         returns: 100
19       });
20     }, 1000);
21  }, [])
22
23   const incomeTax = (bankData.income + exchangeData) * 0.3;
24
25   return (
26     <div>
27       | hi there, your income tax returns are {incomeTax}
28     </div>
29   )
30
31 }
```

1. You might have to wait for 10 days before you can talk to your bank manager (setTimeout)

2. You might have to go to your exchange broker's office to get your trading information

The Solution -
The **useEffect** hook

useEffect

```
App.jsx
src > App.jsx > App
1 import { useEffect, useState } from 'react'
2
3 function App() {
4   const [exchangeData, setExchangeData] = useState({}); 
5   const [bankData, setBankData] = useState({});
6
7   useEffect(() => {
8     fetch("https://google.com", async (res) => {
9       const json = await res.json();
10      setBankData(json);
11      // Assume it is { income: 100 }
12    });
13  }, []);
14
15  useEffect(() => {
16    setTimeout(() => {
17      setExchangeData({
18        returns: 100
19      });
20    }, 1000);
21
22  }, []);
23  const incomeTax = (bankData.income + exchangeData) * 0.3;
24
25  return (
26    <div>
27      | hi there, your income tax returns are {incomeTax}
28    </div>
29  )
30}
31
```

useEffect expects 2 inputs

→ **What logic to run**

→ **On what state variable change should it run**

React Recap

Reconciliation, state, useState, useEffect, useMemo, useCallback,
useRef

useMemo

Let's say you have your crypto stored in 3 different exchanges (CoinDCX/WazirX/Binance)

You got the returns from all three places

You added them and gave it to the CA

Now you got your income report

Will you re-calculate the sum of all the crypto returns?



useMemo

```
App.jsx > App > incomeTax
import { useEffect, useState } from 'react'

function App() {
  const [exchange1Data, setExchange1Data] = useState({}); 
  const [exchange2Data, setExchange2Data] = useState({}); 
  const [bankData, setBankData] = useState({});

  useEffect(() => {
    // Some operation to get the data
    setExchange1Data({
      returns: 100
    });
  }, [])

  useEffect(() => {
    // Some operation to get the data
    setExchange2Data({
      returns: 100
    });
  }, [])

  useEffect(() => {
    // Some operation to get the data
    setTimeout(() => {
      setBankData({
        income: 100
      });
    })
  }, [])

  const cryptoReturns = exchange1Data_returns + exchange2Data_returns;
  const incomeTax = (cryptoReturns + bankData.income) * 0.3

  return (
    <div>
      | hi there, your income tax returns are {incomeTax}
    </div>
  )
}

export default App
```

The code

1. Gets data from exchange 1
2. Gets data from exchange 2
3. Gets income details from bank
4. Renders returns on screen

<https://gist.github.com/hkirat/65b98174c838eae46e0af0112806d25e>

useMemo

App.js > App > incomeTax

```
import { useEffect, useState } from 'react'

function App() {
  const [exchange1Data, setExchange1Data] = useState({}); 
  const [exchange2Data, setExchange2Data] = useState({}); 
  const [bankData, setBankData] = useState({});

  useEffect(() => {
    // Some operation to get the data
    setExchange1Data({
      returns: 100
    });
  }, [])

  useEffect(() => {
    // Some operation to get the data
    setExchange2Data({
      returns: 100
    });
  }, [])

  useEffect(() => {
    // Some operation to get the data
    setTimeout(() => {
      setBankData({
        income: 100
      });
    })
  }, [])

  const cryptoReturns = exchange1Data_returns + exchange2Data_returns;
  const incomeTax = (cryptoReturns + bankData.income) * 0.3

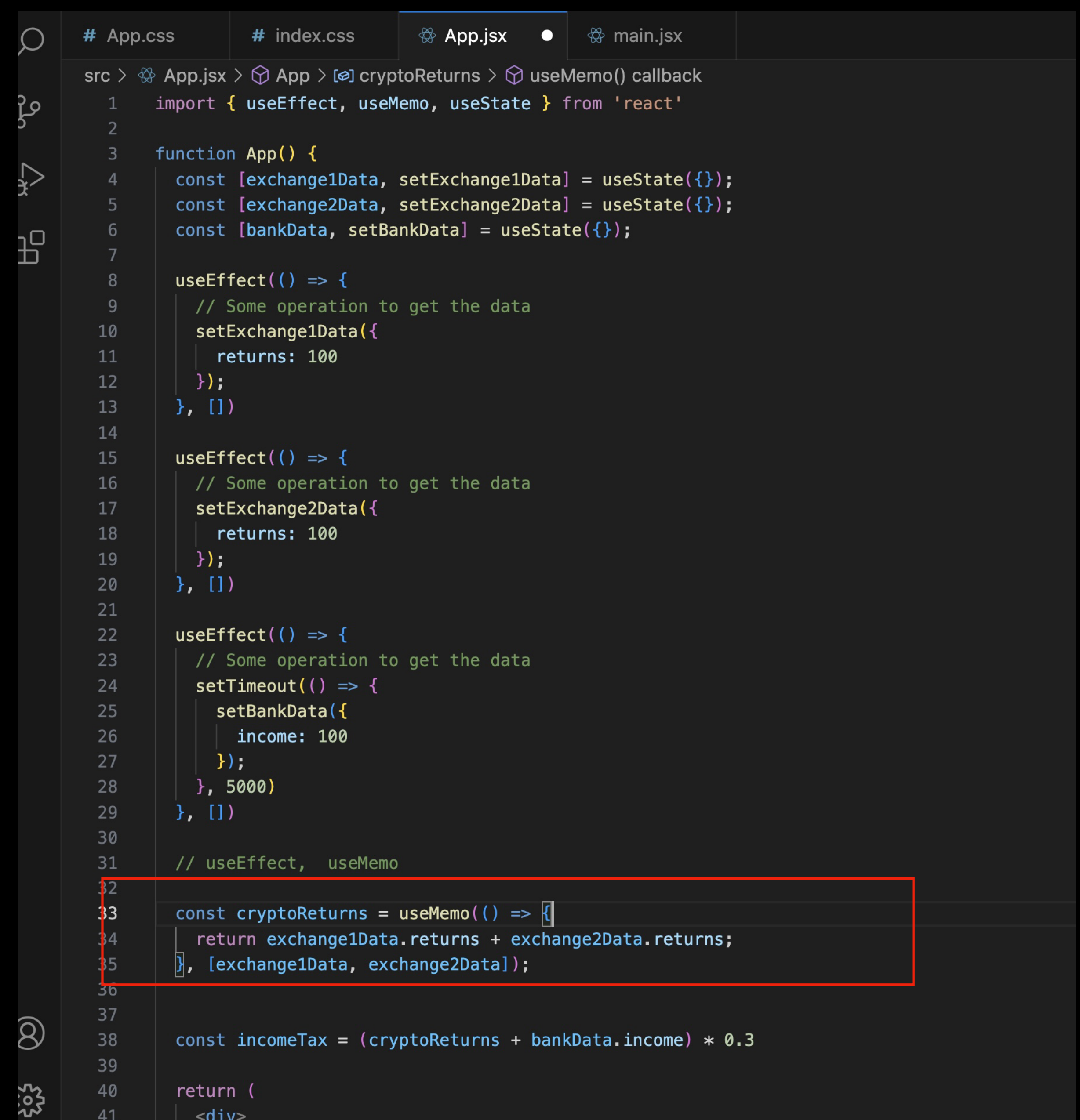
  return (
    <div>
      | hi there, your income tax returns are {incomeTax}
    </div>
  )
}

export default App
```

Should you recompute cryptoReturns
If only bankData has changed in a render?

<https://gist.github.com/hkirat/4bf35818f07e69b881185989ca9c8857>

useMemo



```
# App.css      # index.css      App.jsx      main.jsx
src > App.jsx > App > [x] cryptoReturns > [x] useMemo() callback
1  import { useEffect, useMemo, useState } from 'react'
2
3  function App() {
4    const [exchange1Data, setExchange1Data] = useState({});
5    const [exchange2Data, setExchange2Data] = useState({});
6    const [bankData, setBankData] = useState({});
7
8    useEffect(() => {
9      // Some operation to get the data
10     setExchange1Data({
11       returns: 100
12     });
13   }, [])
14
15  useEffect(() => {
16    // Some operation to get the data
17    setExchange2Data({
18      returns: 100
19    });
20  }, [])
21
22  useEffect(() => {
23    // Some operation to get the data
24    setTimeout(() => {
25      setBankData({
26        income: 100
27      });
28    }, 5000)
29  }, [])
30
31  // useEffect, useMemo
32
33  const cryptoReturns = useMemo(() => [
34    return exchange1Data_returns + exchange2Data_returns;
35  ], [exchange1Data, exchange2Data]);
36
37
38  const incomeTax = (cryptoReturns + bankData.income) * 0.3
39
40  return (
41    <div>
```

```
const cryptoReturns = exchange1Data_returns + exchange2Data_returns;
```



```
const cryptoReturns = useMemo(() => {
  return exchange1Data_returns + exchange2Data_returns;
}, [exchange1Data, exchange2Data]);
```

React Recap

Reconcilliation, state, useState, useEffect, useMemo, useCallback, use

useCallback

```
src > App.jsx > [d] default
1 import { useCallback, useEffect, useState } from 'react'
2
3 function App() {
4   const [exchange1Data, setExchange1Data] = useState({}); 
5   const [exchange2Data, setExchange2Data] = useState({}); 
6   const [bankData, setBankData] = useState({}); 
7
8   useEffect(() => {
9     // Some operation to get the data
10    setExchange1Data({
11      | returns: 100
12    });
13  }, [])
14
15  useEffect(() => {
16    // Some operation to get the data
17    setExchange2Data({
18      | returns: 100
19    });
20  }, [])
21
22  useEffect(() => {
23    // Some operation to get the data
24    setTimeout(() => {
25      setBankData({
26        | income: 100
27      });
28    })
29  }, [exchange1Data, exchange2Data])
30
31  const calculateCryptoReturns = function() {
32    return exchange1Data_returns + exchange2Data_returns;
33  }
34
35  const incomeTax = (calculateCryptoReturns() + bankData.income) * 0.3
36
37  return (
38    <div>
39    | | hi there, your income tax returns are {incomeTax}
40    </div>
41  )
```

If you ever want to memoize a function, we use useCallback

useCallback

```
src > App.jsx > [d] default
1 import { useCallback, useEffect, useState } from 'react'
2
3 function App() {
4   const [exchange1Data, setExchange1Data] = useState({}); 
5   const [exchange2Data, setExchange2Data] = useState({}); 
6   const [bankData, setBankData] = useState({}); 
7
8   useEffect(() => {
9     // Some operation to get the data
10    setExchange1Data({
11      | returns: 100
12    });
13  }, [])
14
15  useEffect(() => {
16    // Some operation to get the data
17    setExchange2Data({
18      | returns: 100
19    });
20  }, [])
21
22  useEffect(() => {
23    // Some operation to get the data
24    setTimeout(() => {
25      setBankData({
26        | income: 100
27      });
28    })
29  }, [exchange1Data, exchange2Data])
30
31  const calculateCryptoReturns = function() {
32    return exchange1Data_returns + exchange2Data_returns;
33  }
34
35  const incomeTax = (calculateCryptoReturns() + bankData.income) * 0.3
36
37  return (
38    <div>
39    | | hi there, your income tax returns are {incomeTax}
40    </div>
41  )
```

If you ever want to memoize a function, we use useCallback

React Recap

Reconciliation, state, useState, useEffect, useMemo, useCallback,
useRef

useRef

Let's say you want to do some tax evasion

You want to override what your CA calculated as your income tax

How would u do it? You would report an incorrect value to the government

useRef

```
src > ⚛ App.jsx > ...
1 import { useEffect, useRef } from 'react'
2
3 function App() {
4   const divRef = useRef();
5
6   useEffect(() => {
7     setTimeout(() => {
8       divRef.current.innerHTML = "10"
9     }, 5000);
10  }, [])
11
12 const incomeTax = 20000;
13
14 return (
15   <div>
16     || hi there, your income tax returns are <div ref={divRef}>{incomeTax}</div>
17   </div>
18 )
19 }
20
21 export default App
22
```

<https://gist.github.com/hkirat/2d3ddf08541d70d92d7f911b91fb1b2>

useRef

This isn't a great use case for useRef

But you will find one good one in the assignment from this week

<https://github.com/100xdevs-cohort-2/assignments/blob/master/week-6/3-use-ref/src/components/Assignment1.jsx>

<https://github.com/100xdevs-cohort-2/assignments/blob/master/week-6/3-use-ref/src/components/Assignment2.jsx>