6.1 React Deeper dive

React returns, re-rendering, key, Wrapper components, useEffect, useMemo, useCallback, useRef, Prop Drilling

A component can only return a single top level xml

Why?

- 1. Makes it easy to do reconciliation
- 2.

```
src > ⇔ App.jsx > ↔ App
       function App() {
         return (
           <Header title="my name is harkirat" />
           <Header title="My name is raman" />
  6
  8
       function Header({title}) {
  9
         return <div>
 10
           {title}
 11
 12
         </div>
 13
 14
       export default App
 15
 16
```



Create a react app that has a Header component that takes a title as a prop and renders it inside a div

The top level App component renders 2 Headers

Solution https://gist.github.com/hkirat/7ebe74aa564d01b331d7dfd4b627addc

(If you're using this, please delete everything from index.css and App.css locally)

```
src > ⇔ App.jsx > ...
       function App() {
         return (
          <>
             <Header title="my name is harkirat" />
             <Header title="My name is raman" />
           </>
  8
  9
 10
       function Header({title}) {
 11
 12
         return <div>
          {title}
 13
         </div>
 14
 15
 16
       export default App
 18
```

```
src > ⇔ App.jsx > ↔ App
       function App() {
         return (
          <div>
             <Header title="my name is harkirat" />
            <Header title="My name is raman" />
          </div
  8
  9
 10
       function Header({title}) {
 11
 12
         return <div>
 13
         {title}
 14
         </div>
 15
 16
 17
       export default App
 18
```



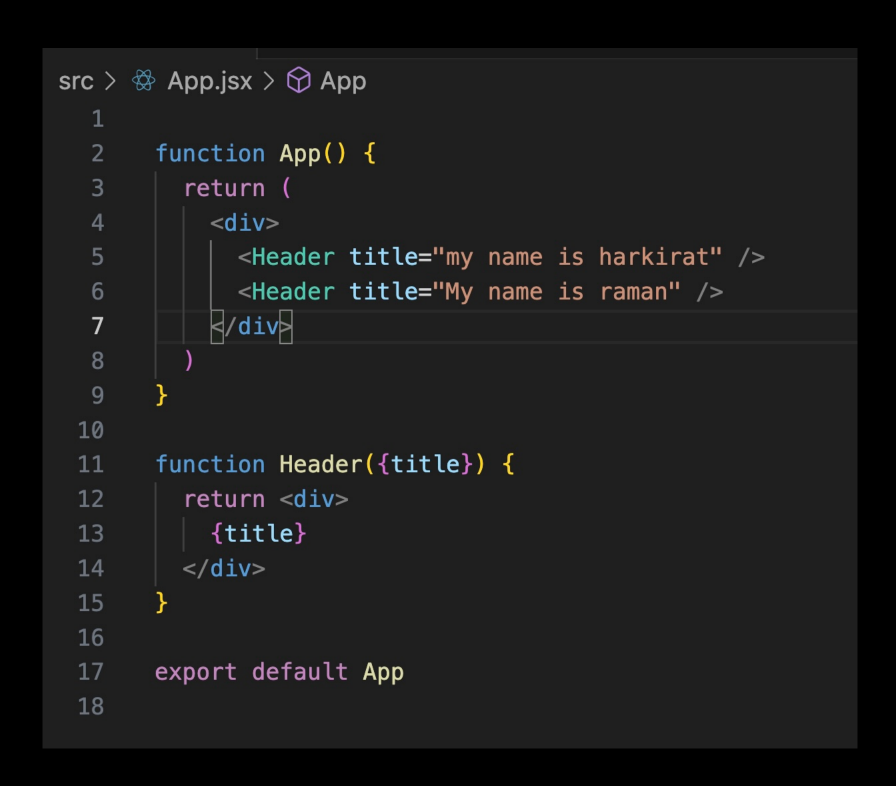


Doesn't introduce an extra DOM element

```
src > ⇔ App.jsx > ...
       function App() {
         return (
           <>
             <Header title="my name is harkirat" />
             <Header title="My name is raman" />
           </>
  8
  9
 10
       function Header({title}) {
         return <div>
 12
           {title}
 13
         </div>
 14
 15
 16
       export default App
 18
```

Slightly better







What exactly is a re-render?

Please install react developer tools to visualise it

https://chromewebstore.google.com/detail/react-developer-tools/fmkadmapgofadopljbjfkapdkoienihi

What exactly is a re-render?

Update the last app to allow user to update the title of the first Header with a new title

Click me to change the title my name is harkirat My name is raman

Click me to change the title

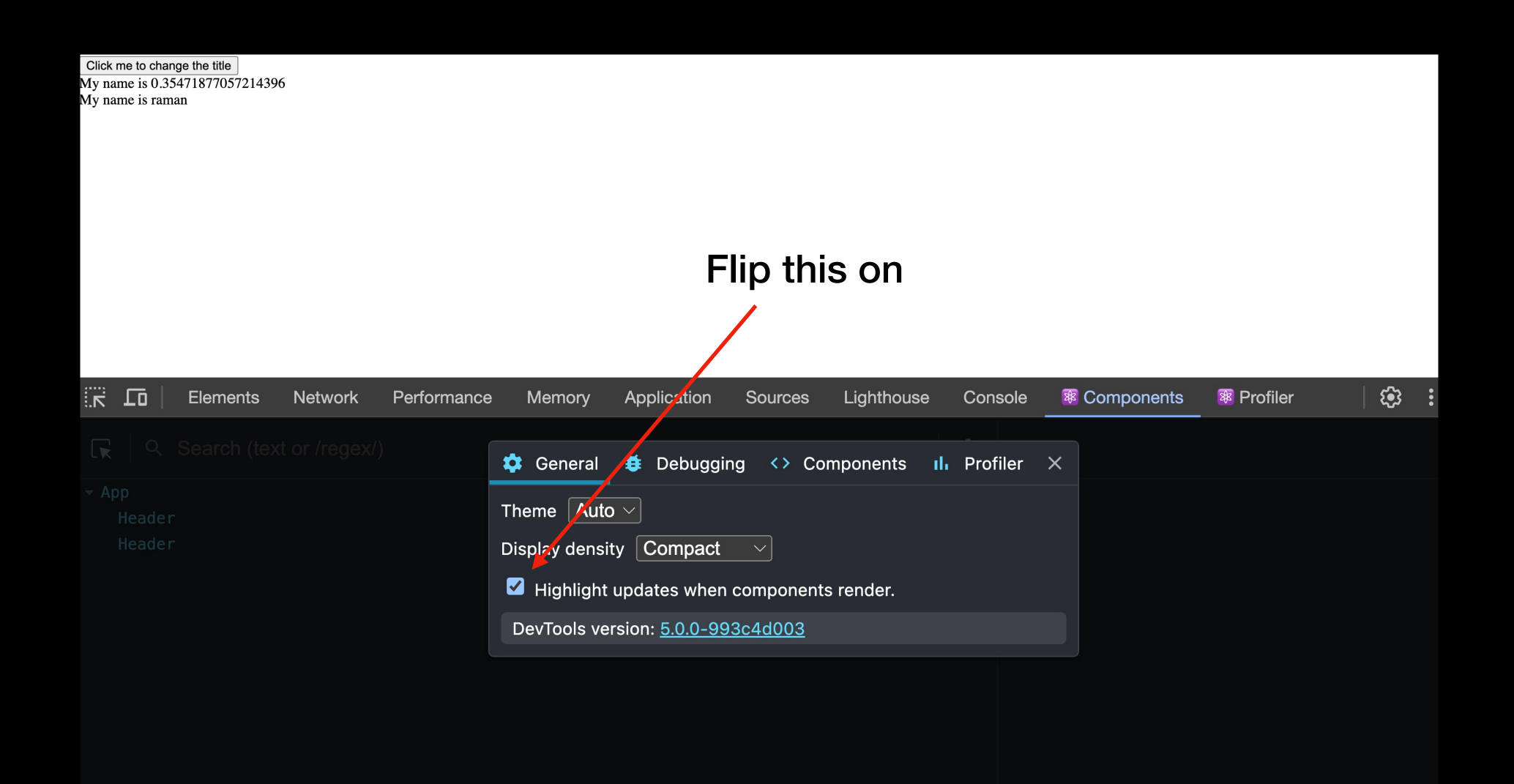
My name is 0.9639885931890206

My name is raman

Hint (Math.random() gives you a random number b/w 0-1)

https://gist.github.com/hkirat/290d17e7ca533898affbb6938ddcde56

Update the last app to allow user to update the title of the first Header with a new title



A re-render means that

- 1. React did some work to calculate what all should update in this component
- 2. The component actually got called (you can put a log to confirm this)
- 3. The inspector shows you a bounding box around the component

It happens when

- 1. A state variable that is being used inside a component changes
- 2. A parent component re-render triggers all children re-rendering

A re-render means that

- 1. React did some work to calculate what all should update in this component
- 2. The component actually got called (you can put a log to confirm this)
- 3. The inspector shows you a bounding box around the component

It happens when

- 1. A state variable that is being used inside a component changes
- 2. A parent component re-render triggers all children re-rendering

You want to minimise the number of re-renders to make a highly optimal react app The more the components that are getting re-rendered, the worse

How can you minimise the number of re-renders in this app?

```
src > ⇔ App.jsx > ...
       import { useState } from "react"
       function App() {
        const [firstTitle, setFirstTitle] = useState("my name is harkirat");
        function changeTitle() {
          setFirstTitle("My name is " + Math.random())
  8
  9
 10
        return (
 11
          <div>
 12
            <button onClick={changeTitle}>Click me to change the title
            <Header title={firstTitle} />
 13
 14
            <Header title="My name is raman" />
          </div>
 16
 17
 18
       function Header({title}) {
 20
        return <div>
          {title}
        </div>
 23
 25
      export default App
 26
```

How can you minimise the number of re-renders in this app?

```
src > ⇔ App.jsx > ...
       import { useState } from "react"
       function App() {
         const [firstTitle, setFirstTitle] = useState("my name is harkirat");
         function changeTitle() {
          setFirstTitle("My name is " + Math.random())
 10
         return (
 11
          <div>
 12
            <button onClick={changeTitle}>Click me to change the title
            <Header title={firstTitle} />
 13
            <Header title="My name is raman" />
 14
 15
           </div>
 16
 17
 18
       function Header({title}) {
 19
         return <div>
 20
          {title}
 21
 22
         </div>
 23
 24
 25
      export default App
 26
```

```
src > ⇔ App.jsx > ...
                                 import { useState } from "react"
                                 function App() {
                                   return (
                                     <div>
                                      <HeaderWithButton />
                                      <Header title="My name is raman" />
                                     </div>
                            10
                            11
                                 function HeaderWithButton() {
                                   const [firstTitle, setFirstTitle] = useState("my name is harkirat");
                           13
                           14
Pushing the state down 15
                                   function changeTitle() {
                                     setFirstTitle("My name is " + Math.random())
                            16
                           17
                            18
                           19
                                   return <>
                                     <button onClick={changeTitle}>Click me to change the title
                            20
                                    <Header title={firstTitle} />
                           21
                            22
                                   </>
                            23
                            24
                                 function Header({title}) {
                            25
                           26
                                   return <div>
                           27
                                    {title}
                            28
                                   </div>
                           29
                            30
                           31 export default App
```

How can you minimise the number of re-renders in this app?

https://react.dev/reference/react/memo

```
src > ⇔ App.jsx > ...
       import { useState } from "react"
       function App() {
        const [firstTitle, setFirstTitle] = useState("my name is harkirat");
        function changeTitle() {
          setFirstTitle("My name is " + Math.random())
 10
         return (
 11
           <div>
 12
            <button onClick={changeTitle}>Click me to change the title
            <Header title={firstTitle} />
 13
            <Header title="My name is raman" />
 14
 15
           </div>
 16
 17
 18
       function Header({title}) {
 19
 20
         return <div>
           {title}
 21
 22
         </div>
 23
 24
 25
      export default App
 26
```

Use React.memo

```
src > 🕸 App.jsx > [\varphi] default
       import { useState } from "react"
       import { memo } from 'react';
       function App() {
         const [firstTitle, setFirstTitle] = useState("my name is harkirat");
         function changeTitle() {
          setFirstTitle("My name is " + Math.random())
 10
 11
         return (
 12
           <div>
             <button onClick={changeTitle}>Click me to change the title</button>
             <Header title={firstTitle} />
             <br />
            <Header title="My name is raman" />
            <Header title="My name is raman" />
 17
            <Header title="My name is raman" />
            <Header title="My name is raman" />
 19
 20
           </div>
 21
 22
 23
       const Header = memo(function ({title}) {
 25
         return <div>
          {title}
         </div>
      })
      export default App
```

Keys in react

	Lets create a simple todo app that renders 3 todos
	Create a Todo component that accepts title, description as input
2.	Initialise a state array that has 3 todos
3.	Iterate over the array to render all the TODOs
1.	A button in the top level App component to add a new TODO

Keys in react

```
src > ⇔ App.jsx > ...
       import { useState } from "react"
       function App() {
         const [todos, setTodos] = useState([{
          title: "Go to gym",
          description: "Need to hit the gym from 7-9PM"
         }, {
          title: "Go to Clas",
          description: "Need to go to the class from 4-7 PM"
  9
 10
           title: "Eat foor",
          description: "Need to eat food from 2-4 PM"
         }])
 13
         return (
 14
 15
           <div>
             {todos.map(todo => <Todo title={todo.title} description={todo.description} />)}
 16
           </div>
 17
 18
 19
 20
       function Todo({title, description}) {
         return <div>
 22
 23
          <h1>
            {title}
 24
           </h1>
 25
           <h4>
 26
             {description}
          </h4>
 28
         </div>
      export default App
```

```
[vite] connected.

| vite] connected.

| client.ts.15
|
| client.ts.15
|
| client.ts.15
|
| client.ts.15
|
| vite] connected.

| client.ts.15
|
| vite] connected.

| client.ts.15
|
| vite] connected.

| client.ts.15
|
| vite] connected.

| client.ts.15
|
| client.ts.15
|
| vite] connected.

| client.ts.15
|
| client.ts.15
|
| client.ts.15
|
| client.ts.15
|
| vite] connected.

| client.ts.15
|
| client.ts.15
|
| client.ts.15
|
| vite] connected.

| client.ts.15
|
| client.ts.15
|
| vite] connected.

| client.ts.15
|
| vite] connected.

| client.ts.15
|
| vite] connected.

| client.ts.15
|
| cl
```

Keys let react figure out if a TODO has been update, which has been delete, which has been added

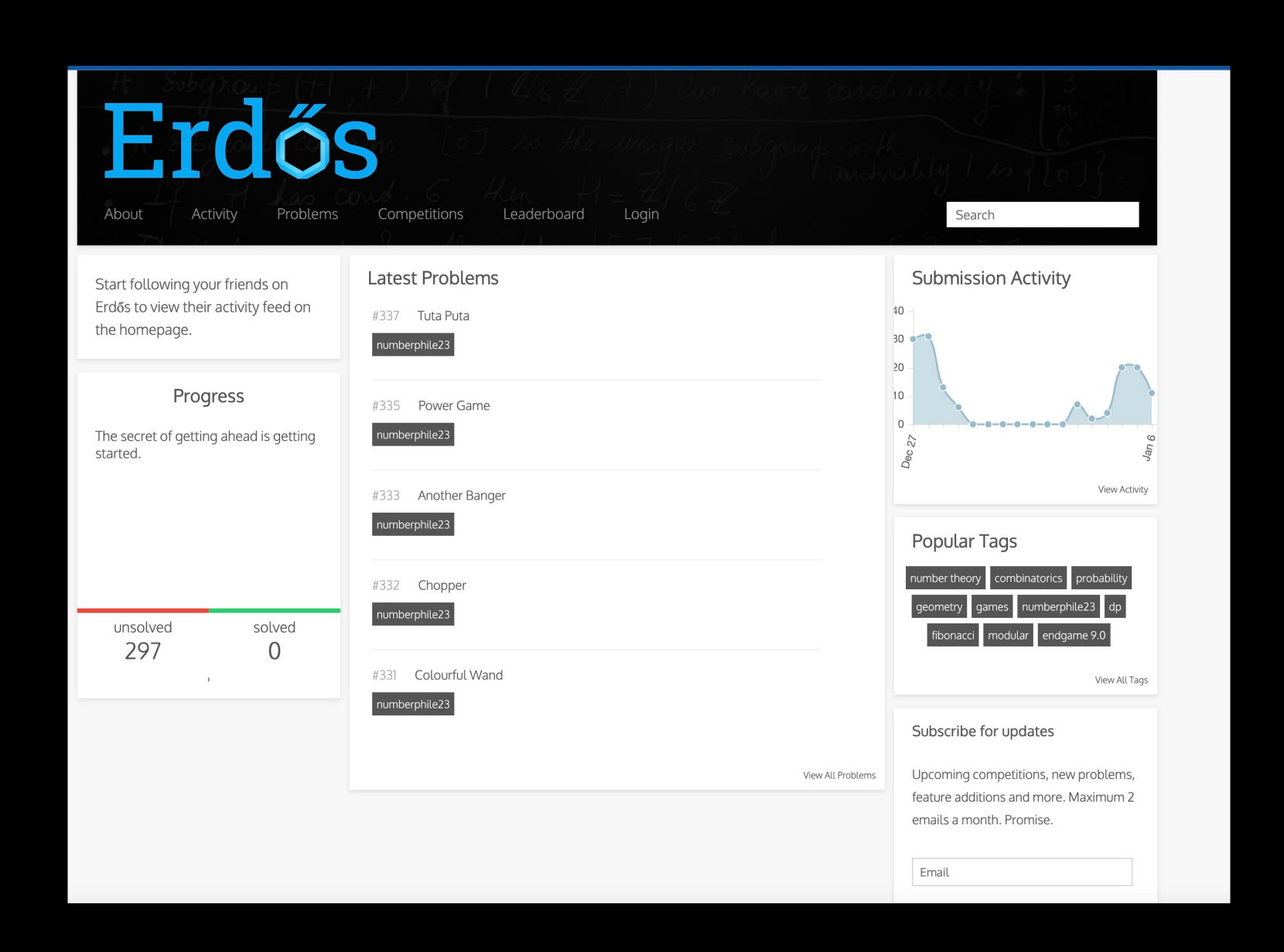
Keys in react

```
src > 🕸 App.jsx > ...
      import { useState } from "react"
      let GLOBAL_ID = 4;
      function App() {
        const [todos, setTodos] = useState([{
         id: 1,
         title: "Go to gym",
         description: "Need to hit the gym from 7-9PM"
         id: 2,
         title: "Go to Clas",
         description: "Need to go to the class from 4-7 PM"
         id: 3,
         title: "Eat foor",
         description: "Need to eat food from 2-4 PM"
        function addTodo() {
         setTodos([...todos, {
           id: GLOBAL_ID++,
           title: "new todo",
           description: "new todo desc"
         }])
        return (
         <div>
           <button onClick={addTodo}>Add todo</button>
            {todos.map((todo, index) => <Todo key={todo.id} title={todo.title} description={todo.description} />)}
          </div>
      function Todo({title, description}) {
        return <div>
         <h1>
           {title}
          </h1>
          <h4>
            {description}
          </h4>
        </div>
     export default App
```

https://gist.github.com/hkirat/081e96d737029a1baff9cac2e3391d66

Wrapper components

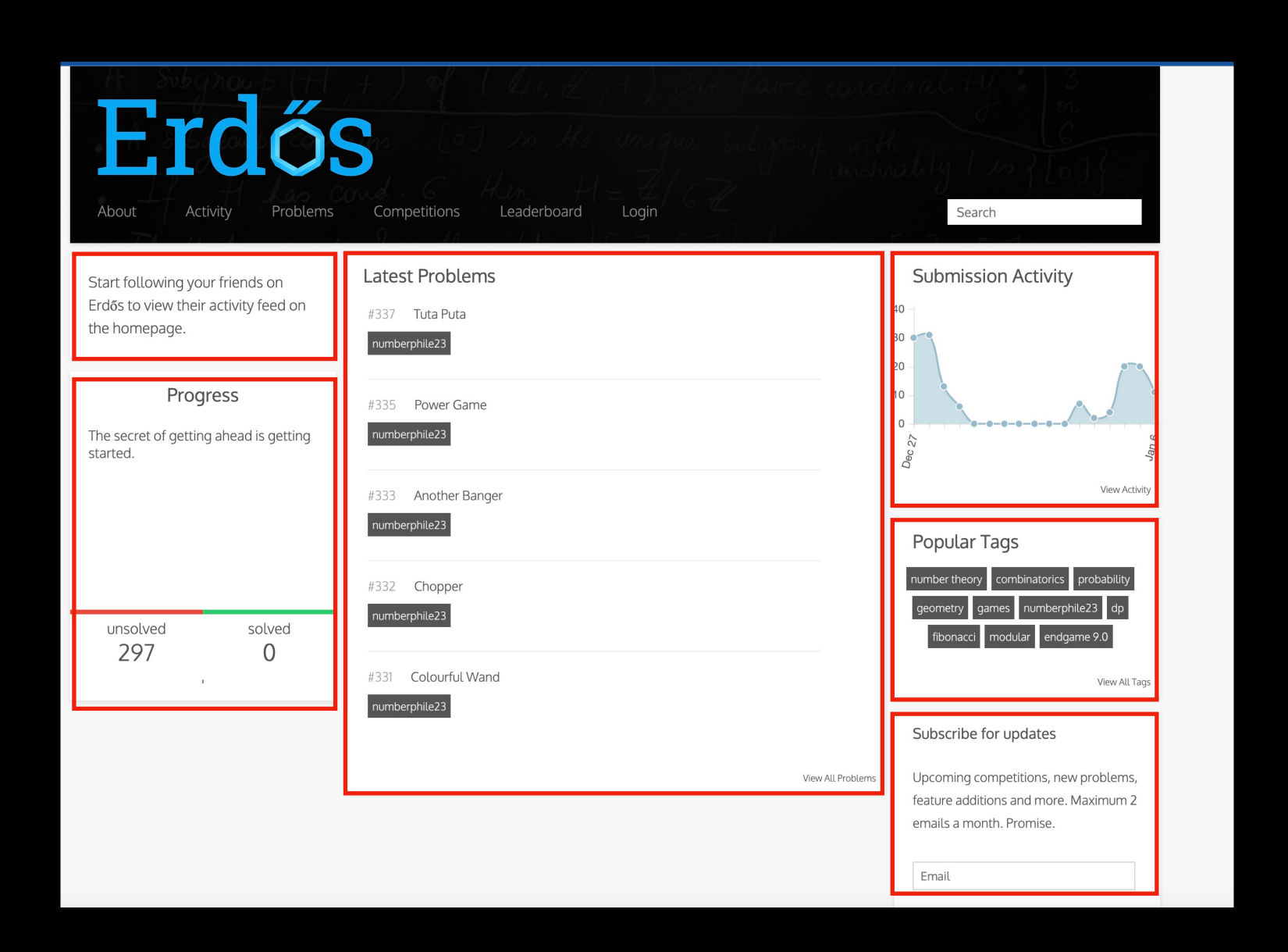
Lets say you want to build this, You will notice a lot of cards on the right look the same



Wrapper components

Lets say you want to build this, You will notice a lot of cards on the right look the same

You can create a wrapper Card component that takes the inner React component as an input



Wrapper components

Lets say you want to build this, You will notice a lot of cards on the right look the same

You can create a wrapper Card component that takes the inner React component as an input

```
ic / 😿 App.jsx / ...
      function App() {
        return (
          <div style={{display: "flex"}}>
            <Card>
              hi there
            </Card>
            <Card>
             <div>
10
11
                hello from the 2nd card
12
              </div>
13
            </Card>
14
          </div>
15
16
17
      function Card({children}) {
19
        return <div style={{</pre>
          border: "1px solid black",
20
21
          padding: 10,
22
          margin: 10
23
        }}>
24
         {children}
25
        </div>
26
27
     export default App
```

https://gist.github.com/hkirat/40e5e43e2afdb779e3b71946cf2d67ef

Checkpoint

React returns, re-rendering, key, Wrapper components, useEffect, useMemo, useCallback, useRef, Prop Drilling

Until now, we're discussed useState

These functions that start with use are called hooks

Hooks in React are functions that allow you to "hook into" React state and lifecycle features from function components.

useEffect,
useMemo,
useCallback,
useRef,
useReducer
useContext
useLayoutEffect

Until now, we're discussed useState

These functions that start with use are called hooks

Hooks in React are functions that allow you to "hook into" React state and lifecycle features from function components.

useEffect

```
Logic to run
useEffect(() => {
  fetch("https://sum-server.100xdevs.com/todos")
    .then(async (res) => {
      const json = await res.json();
      setTodos(json.todos);
```

Dependency array

useEffect

Create an app that polls the sum server
Gets the current set of TODOs
Renders it on screen

https://sum-server.100xdevs.com/todos

Solution https://gist.github.com/hkirat/e10da900663a6f7a155c8505daae894f

useEffect

Assignment #2

Create a component that takes a todo id as input
And renders it by fetching it from the server
The parent component should have a button, clicking on which the next todo is fetched

https://sum-server.100xdevs.com/todo?id=1

Next

Work on Project

Complete the design phase

Solution
We as // wint with the page // bleivet /Obfo 2004 40 ded.

https://gist.github.com/hkirat/0bfe829110da1ef01dd6a5593d115dba

useCallback is used to memorize a callback function. This is useful when you have a function that you pass down to child components and you don't want to recreate the function on every render, which could lead to unnecessary re-renders of the child components.

useCallback

What's the issue in this code?

```
src > ⇔ App.jsx > ↔ App > ↔ logFn
      import { useState } from "react"
      import { memo } from 'react';
      function App() {
        const [firstTitle, setFirstTitle] = useState("my name is harkirat");
        function changeTitle() {
          setFirstTitle("My name is " + Math.random())
 10
        function logFn() {
 11
 12
          console.log("click on a todo happened")
 13
 14
 15
        return (
 16
          <div>
            <button onClick={changeTitle}>Click me to change the title
 17
            <Header title={firstTitle} />
 18
            <br />
 19
            <Header title="My name is raman" logFn={logFn} />
 20
            <Header title="My name is raman" logFn={logFn} />
 21
 22
            <Header title="My name is raman" logFn={logFn} />
            <Header title="My name is raman" logFn={logFn} />
 23
 24
          </div>
 25
 26
 27
      const Header = memo(function ({title, logFn}) {
 28
        return <div onClick={logFn}>
 29
 30
          {title}
        </div>
 32 })
 34 export default App
```

useCallback

https://gist.github.com/hkirat/eb04182b0dd9793d425018475d2f7e54

useMemo is used to memorize a value. This is useful when you have a computationally expensive calculation that you don't want to re-run on every render unless specific dependencies change.

useMemo

Assignment - Create an app that does two things Renders a list of all todos with even id
Lets a user increase a counter variable

Here's some boilerplate

```
src > 🤀 App.jsx > 😭 App
      import { useState } from "react"
      import { memo } from 'react';
      function App() {
        const [todos, setTodos] = useState([{
          id: 0,
         title: "go to gym",
         description: "go to gym from 1-2"
          id: 1,
          title: "eat food",
          description: "Eat a lot of food"
        const [counter, setCounter] = useState(0);
        function increaseCount() {
         setCounter(counter + 1);
        const filteredTodos = todos.filter(x => x.id % 2 == 0);
21
        return (
           <button onClick={increaseCount}>Inrease count ({counter})
           {filteredTodos.map(todo => <Todo title={todo.title} description={todo.description} />)}
          </div>
      const Todo = memo(function ({title, description}) {
        return <div>
         <h1>
           {title}
          </h1>
          <h3>
            {description}
39 })
41 export default App
```

go to gym
go to gym from 1-2

useMemo

useRef is a hook in React that is used to persist values across renders without causing a re-render of the component. It's often used for accessing DOM elements directly, storing a mutable reference to a value, or keeping track of a previous state/value. Here are a few real-world examples:

useRef

useRef is a hook in React that is used to persist values across renders without causing a re-render of the component. It's often used for accessing DOM elements directly, storing a mutable reference to a value, or keeping track of a previous state/value. Here are a few real-world examples:

Assignment - Create a component which renders an input box and auto focusses on the input box when it renders

useRef