

React Review & Cookie

Software Studio

DataLab, CS, NTHU

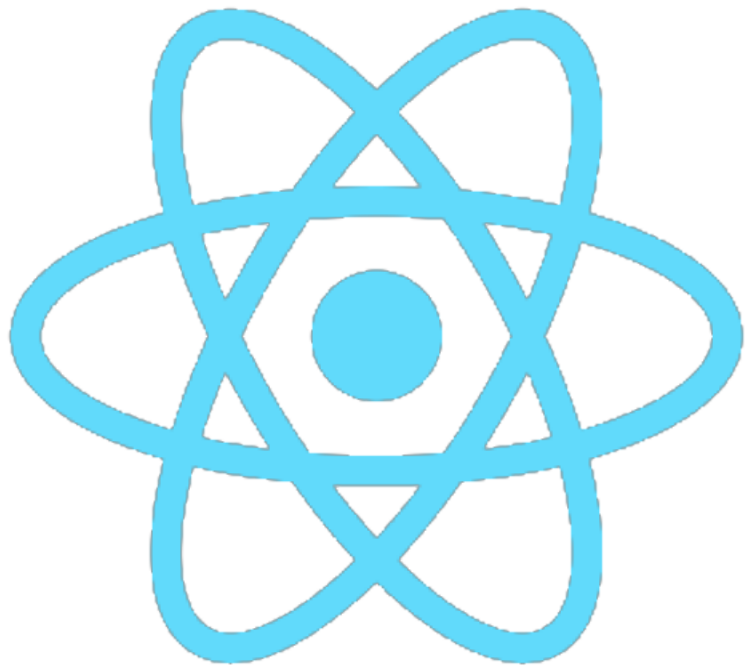
2017 spring

Outline

- React
- Http request
- Cookie
- Today's Mission

Outline

- React
- Http request
- Cookie
- Today's Mission



React

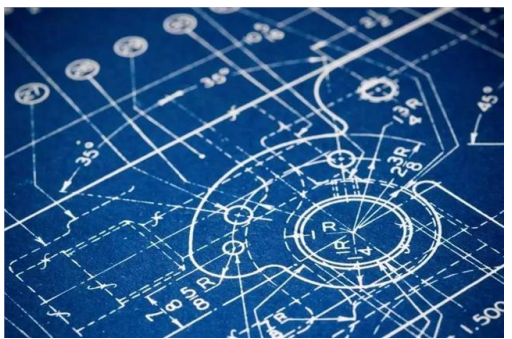
React

- Write HTML in JS

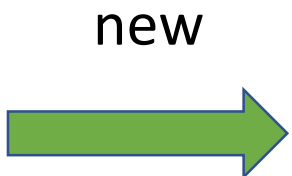
```
render() {  
  return (  
    <div className={`today weather-bg ${this.state.group}`}>  
      <div className={`mask ${this.state.masking ? 'masking' : ''}`}>  
        <WeatherDisplay {...this.state}/>  
        <WeatherForm city={this.state.city} unit={this.props.unit} onQuery={this.handleFormQuery}/>  
      </div>  
    </div>  
  );  
}
```

- Component based

OOP

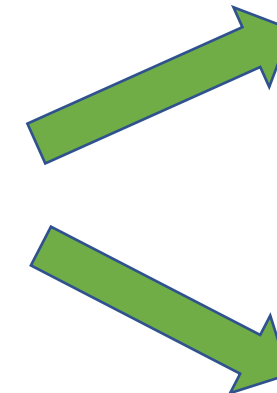


Class



Object

Object.method()



Object.property



Component based in React

- Use Class

```
export default class WeatherDisplay extends React.Component {  
  constructor(props) {  
    super(props);  
  }  
}
```

- New Object

```
  render() {  
    return (  
      <div className={`today weather-bg ${this.state.group}`}>  
        <div className={`mask ${this.state.masking ? 'masking' : ''}`}>  
          <WeatherDisplay {...this.state}/>  
        </div>  
      <WeatherForm city={this.state.city} unit={this.props.unit} onQuery={this.handleFormQuery}/>  
    </div>  
  )  
}
```



Think about

How to communicate between components ?

by davejdoe



by David Blackwell

Props

- Read only
- Parent to Child's property

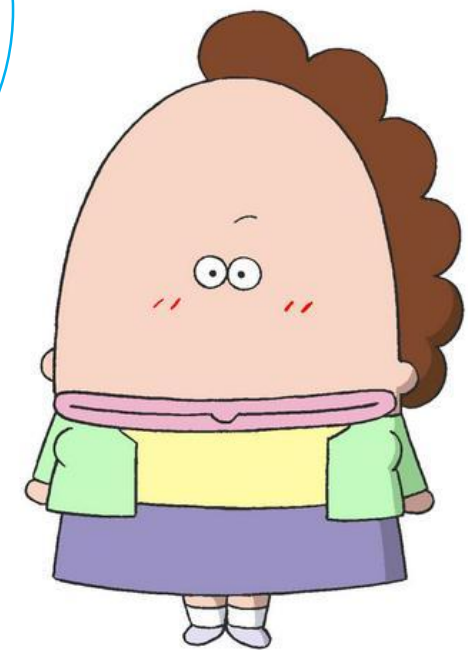
```
ReactDOM.render(  
  <div>  
    <Component name='Alice'>  
      <Component name='Bob'>  
    </div>,  
    document.getElementById('root')  
);
```

```
class Component extends React.Component {  
  constructor(props) {  
    super(props); ...  
  }  
  render() {  
    return <h2>This is {this.props.name}</h2>;  
  }  
}
```

Now, you can let child talk to parent!

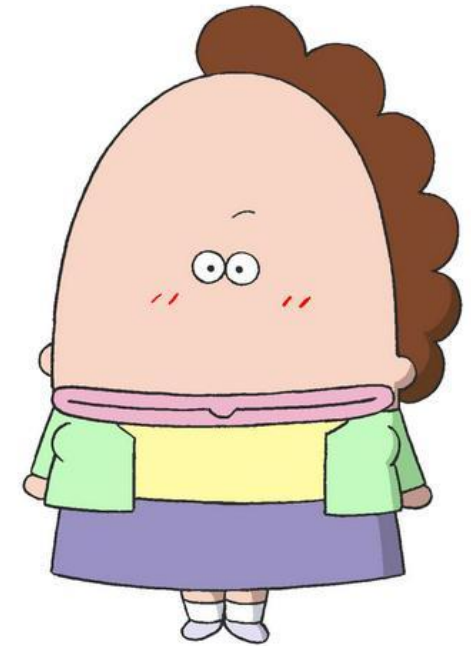
props

Parent.method





props.method





props.method

Do something!



How about parent talk to child?

State

- Can be modified

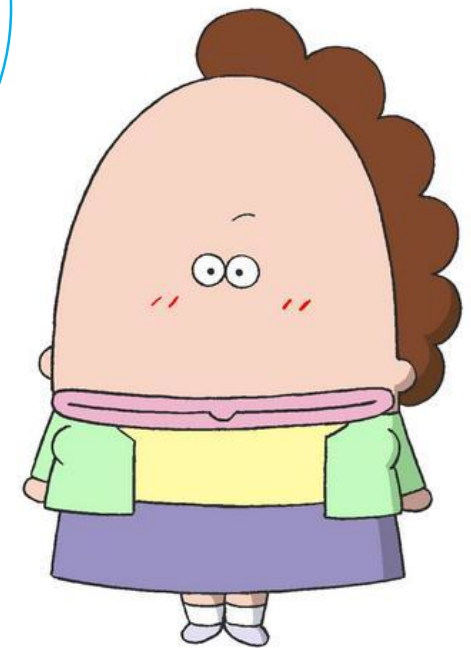
```
constructor(props) {  
  super(props);  
  
  this.state = {  
    ...Today.getInitWeatherState(),  
    loading: true,  
    masking: true  
  };  
}
```

State

- Can be modified
- If state is used in render(), when you call setState(), it will trigger re-render automatically.

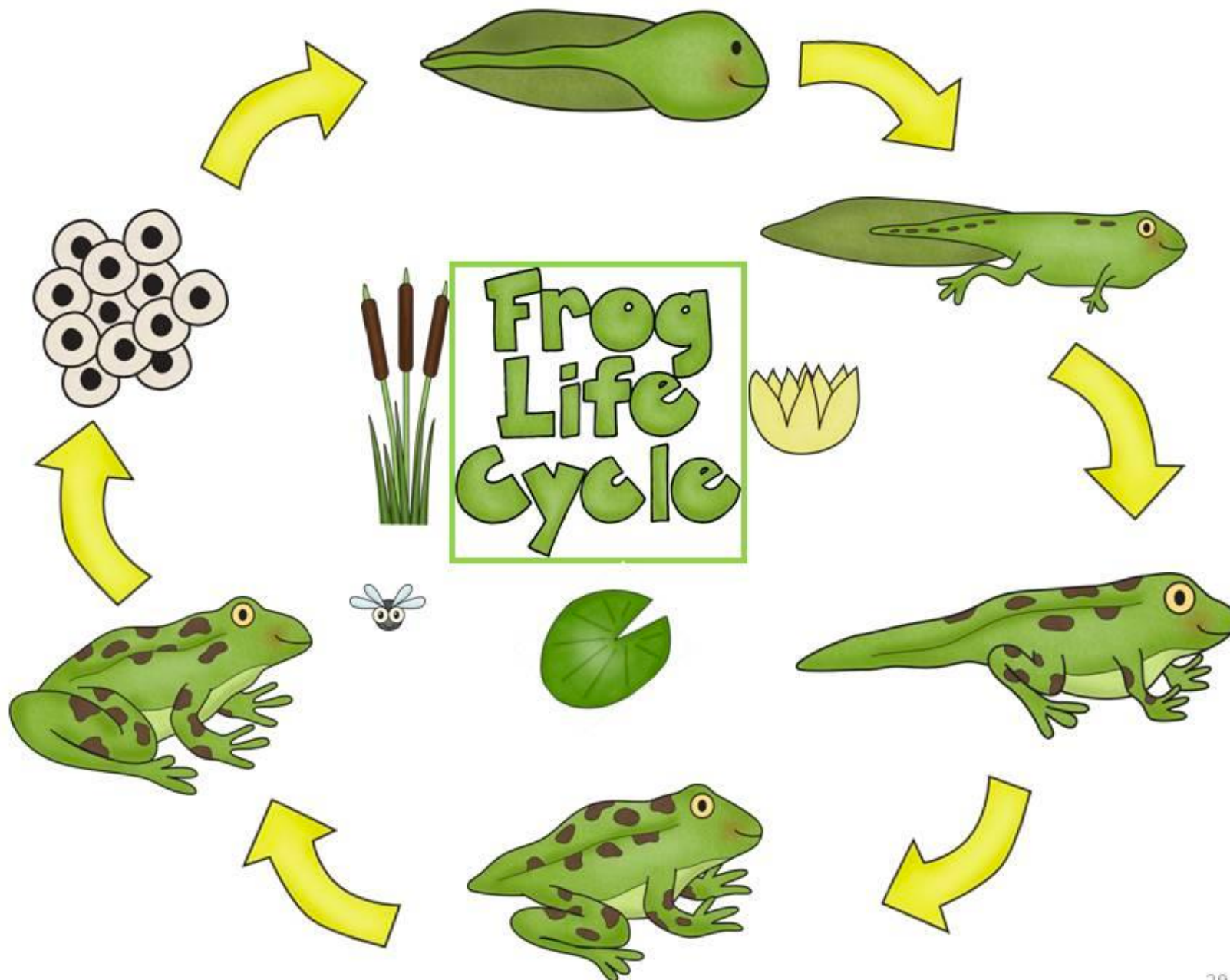
```
render() {  
  return (  
    <div className={`today weather-bg ${this.state.group}`}>  
      <div className={`${this.state.masking ? 'masking' : ''}`}>  
        <WeatherDisplay {...this.state}/>  
        <WeatherForm city={this.state.city} unit={this.props.unit} onQuery={this.handleFormQuery}/>  
      </div>  
    </div>  
  );  
}
```

```
getWeather(city, unit) {  
  this.setState({  
    loading: true,  
    masking: true,  
    city: city // set city state immediately to prevent input  
  }, () => { // called back after setState completes  
    getWeather(city, unit).then(weather => {  
      this.setState({  
        ...weather,  
        loading: false  
      }, () => this.notifyUnitChange(unit));  
    }).catch(err => {  
      console.error('Error getting weather', err);  
  
      this.setState({  
        ...Today.getInitWeatherState(unit),  
        loading: false  
      }, () => this.notifyUnitChange(unit));  
    });  
});  
};
```



Trigger re-render!!

If I want to let child do some method when re-render?



Component Life Cycle

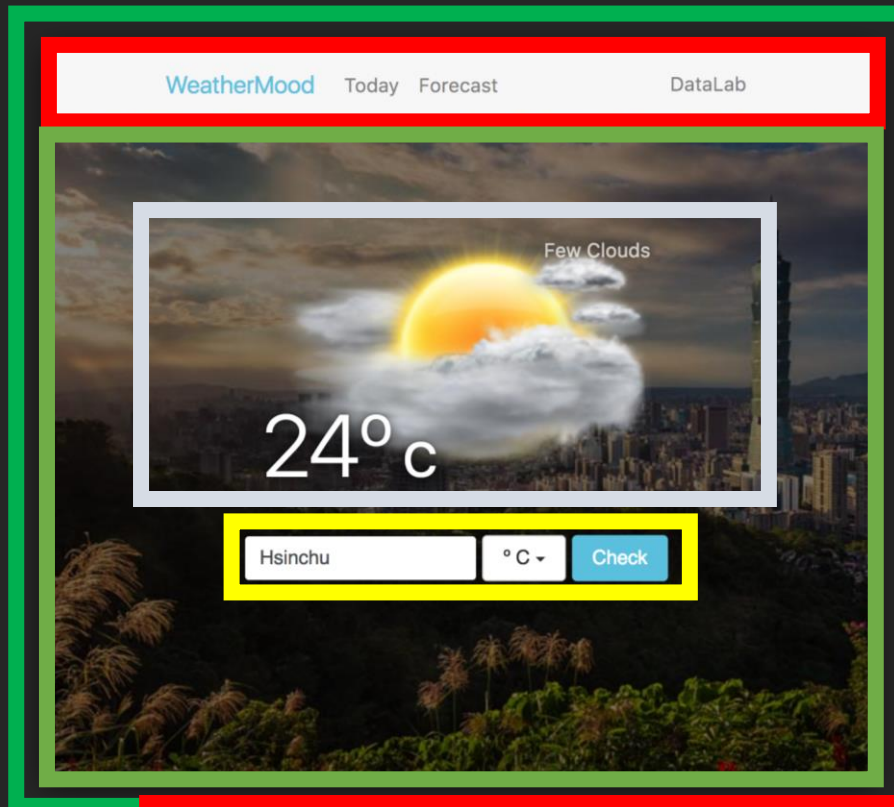
- Life Cycle

```
componentWillReceiveProps (nextProps) {  
    // do some method when re-render  
    // you can use use nextProps  
}
```

Case study

Step 5: Upward Data Flow

Main {
 unit
}



Navbar { link1, link2 }

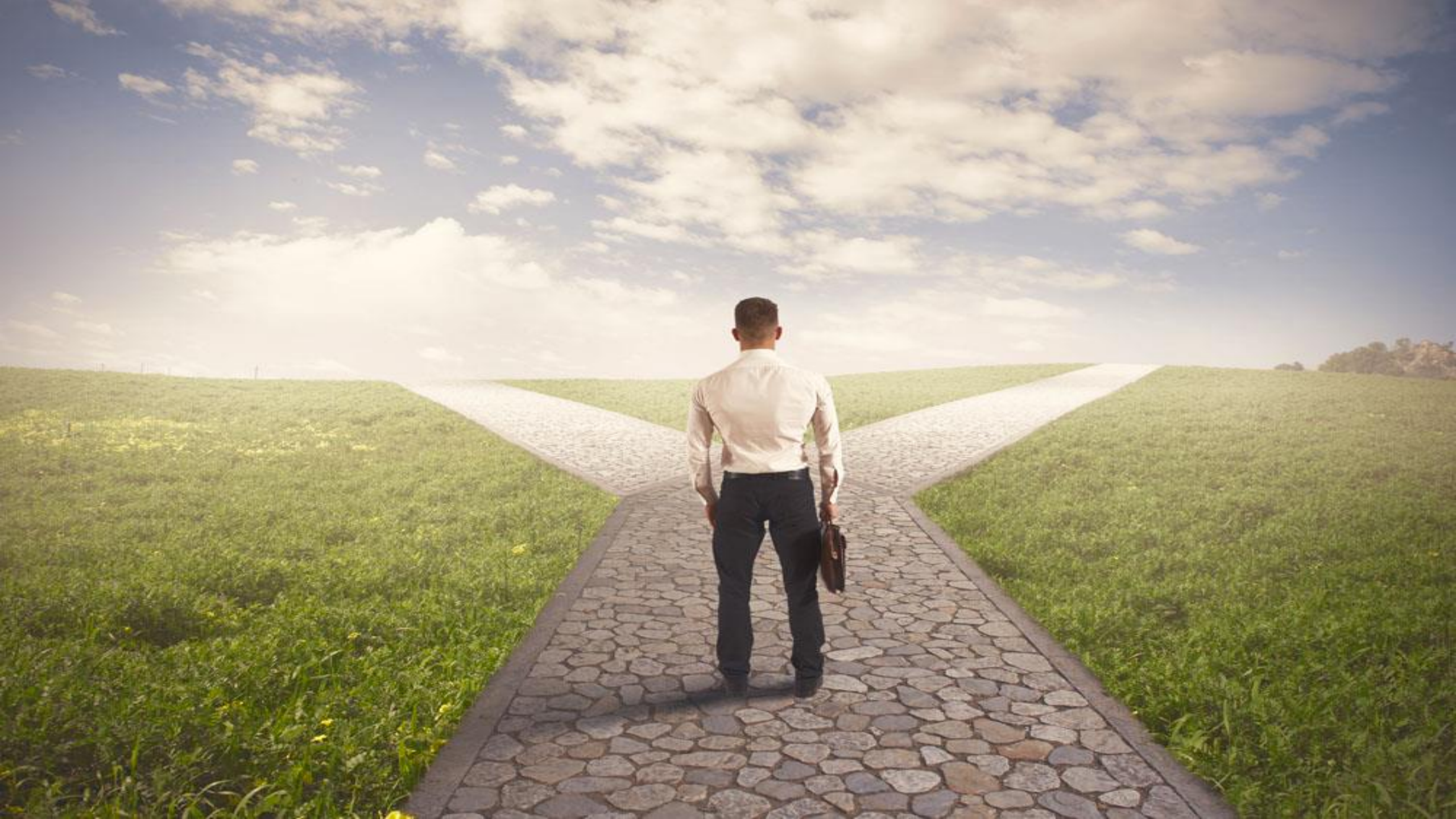
WeatherDisplay {
 temp, unit
 weather, desc
}

WeatherForm {
 city, unit
}

Today { weather, temp, desc, city }
Forecast { weather, temp, desc, city }

Case study

- If I want to set city as the same in Today & Forecast ?
- Any Idea?



Outline

- React
- HTTP Method
- Cookie
- Today's Mission

HTTP Method

- OPTIONS
- **GET**
- HEAD
- **POST**
- PUT
- DELETE
- TRACE
- CONNECT

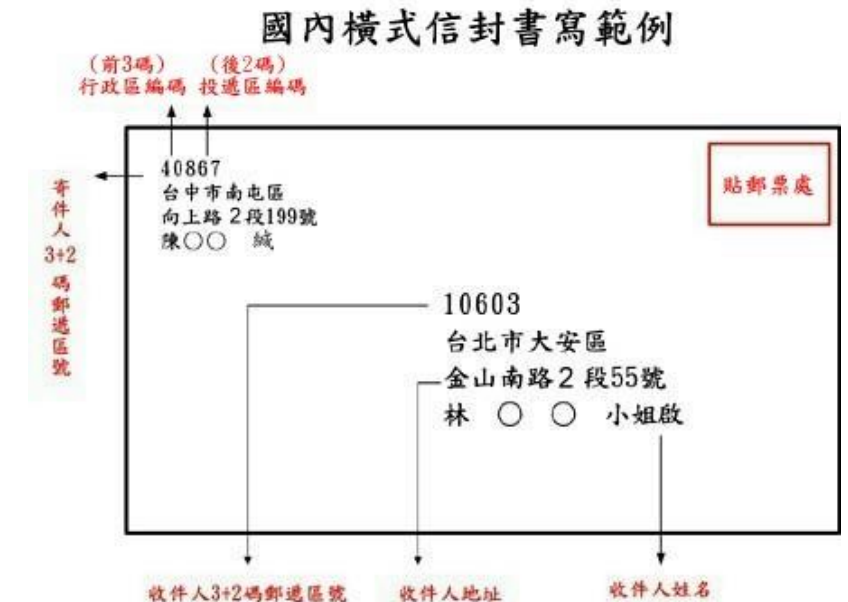
GET

- Append Query String (key/value pair) behind URL.
- <http://api.openweathermap.org/data/2.5/weather?appid=Myid&q=London>



POST

- Put key/value pair in message body.



Outline

- React
- Http request
- **Cookie**
- Today's Mission

What is cookie?



How do we keep user's info?

```
public function signin() {
    if($_POST && $POST) {
        if($_POST['password']) {
            $username = $_POST['username'];
            $password = $_POST['password'];

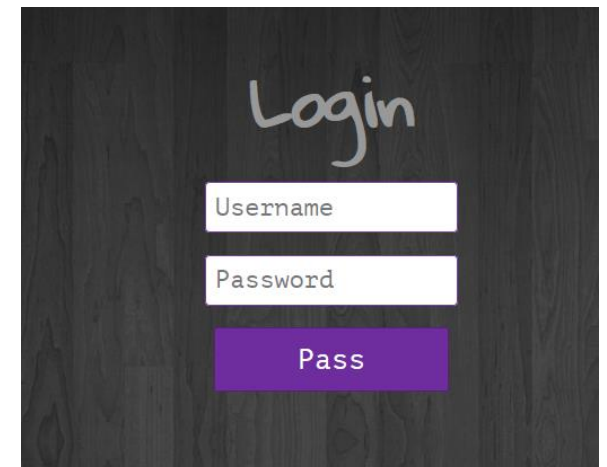
            $query = "SELECT * FROM users WHERE
                username = '$username' AND
                password = '$password'";
            $res = $this->run($query);
            if($res) {
                $row = $res->fetch();
                session_start();
                $_SESSION['user'] = $row;
                header("Location: index.php");
            } else {
                echo "Incorrect Username or Password";
            }
        }
    }
}
```



You can use Cookie!

Cookie

- **Small** piece of data stored locally.
- String only.
- Expire when turn off the browser.
- name=value;expires=date;path=path;domain=domain;secure



Some constraint

- Too small (only 4KB)
- Pass as http request header
- Not secure

Using cookie via js

```
<script>
  if(navigator.cookieEnabled){
    console.log("網頁的 cookie :" + document.cookie);
  }
  else {
    console.log("不支援Cookie");
  }
</script>
```

```
document.cookie = "123=QQQ";
document.cookie = "123=0u0";
document.cookie = "abc=yaya";

document.write("Cookie 字串: " + document.cookie);
```

123=0u0 ; abc=yaya

Using cookie via ReactJs

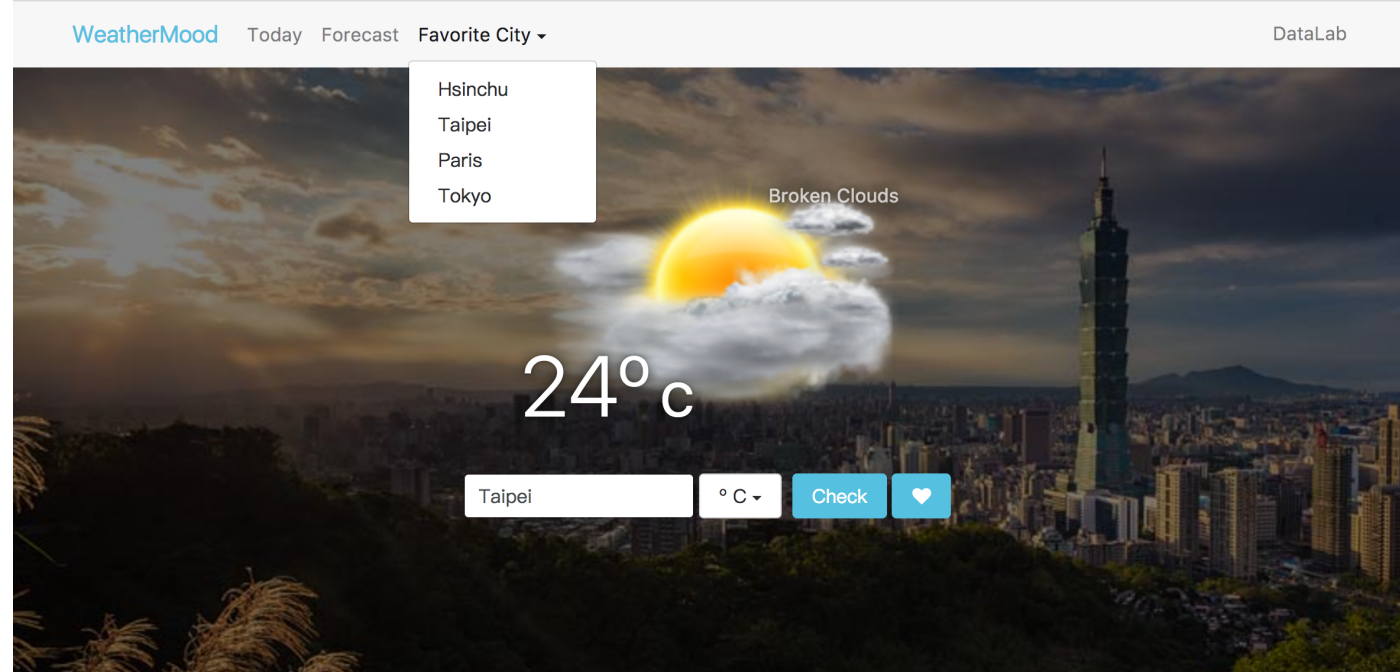
- [react-cookie](#)
- Step 1: npm install xxx
- Step 2: import
- Step 3: use their api call
 - cookie.save(name, val)
 - cookie.load(name)
 - cookie.remove(name)

Outline

- React
- Http request
- Cookie
- Today's Mission

Today's Mission

- Add a button to store favorite city in cookie.
- Show weather info when the navbar has clicked.
- Deadline 4/12 23:59



Some reminder

- Assignment