

# NODE PROGRAM

## LESSON 2: DEVELOPING WITH REACT.JS



**REACT.JS VERSION: 0.14.3**  
**LAST UPDATED: JAN 2016**

# LISTS

# WHAT ARE LISTS

**LISTS ARE OFTEN USED ON WEBPAGES. THEY CONSIST OF MANY SIMILAR ITEMS WRAPPED IN A PARENT ELEMENT. EXAMPLES INCLUDE:**

- > MENUS**
- > ORDERED AND UNORDERED LISTS**
- > GRIDS**

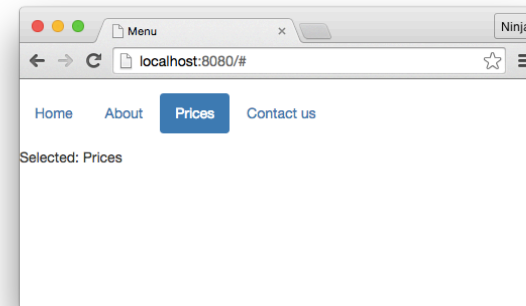
# LIST IMPLEMENTATION

**THE EASIEST WAY TO IMPLEMENT A LIST IN REACT.JS IS TO USE ARRAY AND MAP(). E.G.,**

```
render: function() {  
  return (  
    <ul>  
      {this.props.items.map(function(value, index){  
        return <li>{value}</li>  
      })}  
    </ul>  
  )  
}
```

# MENU EXAMPLE

THIS EXAMPLE RENDERS LIST OF MENU ITEMS AND USES TWITTER BOOTSTRAP.



THE SOURCE CODE: `/menu` OR [HTTP://PLNKR.CO/EDIT/DYTMGBOTIXCKKEDIYCQL?P=PREVIEW](http://plnkr.co/edit/DYTMGBOTIXCKKEDIYCQL?P=PREVIEW).

# REFS

# WHAT IS REFS

**REFS ARE USED TO GET THE DOM ELEMENT OF A REACT.JS COMPONENT:**

1. render **HAS THE REF ATTRIBUTE:** `<input ref="email" />`
2. IN CODE (E.G., EVENT HANDLER), ACCESS THE INSTANCE VIA `this.refs.NAME` **AS IN:** `this.refs.email`

# REFS' DOM

**YOU CAN ACCESS THE COMPONENT'S DOM NODE DIRECTLY BY CALLING** `React.findDOMNode(this.refs.NAME)`. E.G.,

`React.findDOMNode(this.refs.email)`



# PROPS FEATURES

# DEFAULT PROPS

THE `getDefaultProps` METHOD IS INVOKED ONCE BEFORE THE INSTANCE IS CREATED. THE PROPERTIES IN THE RETURNED OBJECT WILL BE SET ON `this.props` IF THEY ARE NOT SET BY THE PARENT.

# DEFAULT PROPS EXAMPLE

```
var Button = React.createClass({
  getDefaultProps: function () {
    return {buttonLabel: 'lorem ipsum'}
  },
  render: function(){
    return <button >{this.props.buttonLabel}</button>
  }
})
```

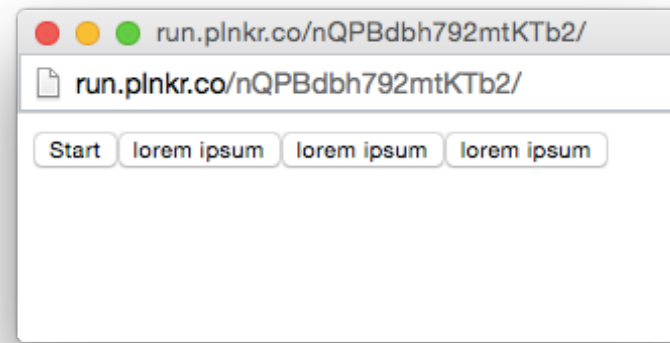
# PARENT WITH A MISSING PROPS

**THIS PARENT COMPONENT** Content **IS MISSING PROPS ON 3**  
**BUTTON COMPONENTS:**

```
var Content = React.createClass({  
  render: function() {  
    return (  
      <div>  
        <Button buttonLabel="Start"/>  
        <Button />  
        <Button />  
        <Button />  
      </div>  
    );  
  }  
});
```

# DEFAULT PROPS DEMO

IF THE PROP IS MISSING THE DEFAULT VALUE IS USED:



**SOURCE CODE: /default-props OR [HTTP://PLNKR.CO/EDIT/7JC7QG3KA87I50BETV7R?P=PREVIEW](http://plnkr.co/edit/7JC7QG3KA87I50BETV7R?P=PREVIEW).**

# PROP TYPES

# PROP TYPES

**YOU CAN SET THE PROP TYPES ON REACT.JS CLASSES. IF THE TYPE DOESN'T MATCH AND YOU'RE IN DEVELOPMENT MODE, THEN YOU'LL GET A WARNING IN THE CONSOLE.**

**NOTE: REACT.JS SUPPRESSES THIS WARNING IN PRODUCTION MODE (MORE ON THE DEV VS. PROD LATER).**

# FRONT-END VALIDATION WARNING

**WARNING: NEVER RELY ON THE FRONT-END USER INPUT VALIDATION. USE IT ONLY FOR BETTER USER EXPERIENCE (UX) AND CHECK EVERYTHING ON THE SERVER-SIDE.**



# DEVELOPMENT VS. PRODUCTION

**THE WAY REACT.JS TEAM DEFINES THE DEVELOPMENT MODE IS WHEN YOU'RE USING UN-MINIFIED VERSION, AND THE PRODUCTION MODE IS WHEN YOU'RE USING MINIFIED VERSION.**

WE PROVIDE TWO VERSIONS OF REACT: AN UNCOMPRESSED VERSION FOR DEVELOPMENT AND A MINIFIED VERSION FOR PRODUCTION. THE DEVELOPMENT VERSION INCLUDES EXTRA WARNINGS ABOUT COMMON MISTAKES, WHEREAS THE PRODUCTION VERSION INCLUDES EXTRA PERFORMANCE OPTIMIZATIONS AND

# VALIDATING PROPS

**USE THE `propTypes` PROPERTY WITH THE OBJECT THAT HAS PROPS AS KEYS AND TYPES AS VALUES. REACT.JS TYPES ARE IN THE `REACT.PROPTYPES` OBJECT. FOR EXAMPLE:**

- `React.PropTypes.string`
- `React.PropTypes.number`
- `React.PropTypes.bool`

# PROP TYPE EXAMPLE

THIS CLASS WILL HAVE AN OPTIONAL `title` PROP OF THE STRING TYPE:

```
var Button = React.createClass({  
  propTypes: {  
    title: React.PropTypes.string  
  },  
  //...
```

/prop-types OR [HTTP://PLNKR.CO/EDIT/  
FK74C6WRQEF5URSN06DY?P=PREVIEW](http://plnkr.co/edit/FK74C6WRQEF5URSN06DY?P=PREVIEW)

# REQUIRED PROP TYPE

**TO MAKE A PROP REQUIRED JUST ADD `isRequired` TO THE TYPE. THIS CLASS WILL HAVE A `handler` PROP OF FUNCTION TYPE REQUIRED:**

```
var Button = React.createClass({  
  propTypes: {  
    handler: React.PropTypes.func.isRequired  
  },  
  // ...  
})
```

# PROP TYPES DEMO

**THE EXAMPLE IN THE `module2/prop-types` FOLDER WILL  
PRODUCE THESE WARNINGS:**

```
Warning: Failed propType: Required prop `handler` was not specified in `Button`. Check the render method of `Content`.  
Warning: Failed propType: Invalid prop `title` of type `number` supplied to `Button`, expected `string`. Check the render method of `Content`.
```

**ONLY THE UNMINIFIED VERSION OF REACT.JS SHOWS THE  
WARNINGS-DEVELOPMENT MODE.**

# CUSTOM VALIDATION

**JUST RETURN AN INSTANCE OF `Error`. FOR EXAMPLE, THIS CODE VALIDATE EMAIL WITH REGULAR EXPRESSION:**

```
email: function(props, propName, componentName) {  
  var emailRegularExpression = /^([\w-]+(?:\.[\w-]+)*)@((?![\w-]+\.)*\w[\w-]{0,66})\.([a-z]{2,6}(?:\.[a-z]{2})?)$/i  
  if (!emailRegularExpression.test(props[propName])) {  
    return new Error('Email validation failed!')  
  }  
}
```

# ADDITIONAL PROP TYPES

**THERE ARE MANY ADDITIONAL TYPES AND HELPER METHODS.  
PLEASE REFER TO THE DOCUMENTATION:**

**[HTTPS://FACEBOOK.GITHUB.IO/REACT/DOCS/REUSABLE-  
COMPONENTS.HTML#PROP-VALIDATION](https://facebook.github.io/react/docs/reusable-components.html#prop-validation)**

# MIXINS



# DEFINING MIXINS

**MIXINS ALLOWS TO REUSE CODE. YOU CAN SHARE METHODS BETWEEN REACT.JS COMPONENTS.**

# DECLARING A MIXIN

TO DEFINE A MIXIN JUST CREATE AN OBJECT WITH PROPERTIES.  
FOR EXAMPLE TO SET THE LABEL STATE, DEFINE THE `click`  
METHOD AS WELL AS A MOUNTING EVENT:

```
var Mixin = {  
  getInitialState: function(){  
    return {text: 'lorem ipsum'}  
  },  
  click: function(e) {  
    console.log(e.target)  
  },  
  componentDidMount: function(){  
    console.log(React.findDOMNode(this))  
  } // ...  
}
```

# MIXINS USAGE

TO USE MIXINS, SIMPLY ADD THE VARIABLE ENCLOSED IN A `[]` AS THE VALUE OF `mixins` PROPERTY. FOR EXAMPLE, A `Component` ELEMENT WILL USE THE PROPERTIES DEFINED IN `Mixin`:

```
var Component = React.createClass({
  mixins: [Mixin],
  //...
  render: function() {
    return <span onClick={this.click}>{this.state.text}</span>
  }
})
```

# MIXINS EXAMPLE

LET'S SHARE SOME PROPERTIES AMONG SEVERAL COMPONENTS SUCH AS A BUTTON, LINK AND AN IMAGE. MAYBE IT'S A MENU OR CONTROLS THAT HAVE THE SAME STATE AND FUNCTIONALITY, BUT DIFFERENT RENDERING.

SOURCE CODE: `/mixins` OR [HTTP://PLNKR.CO/EDIT/  
SNVJIPMH3YONYJWPR48C?P=PREVIEW](http://plnkr.co/edit/SNVJIPMH3YONYJWPR48C?P=PREVIEW).

# MIXIN EXAMPLE

FOR EXAMPLE, THIS MIXIN `RunMixin` HAS SEVERAL PROPERTIES THAT SET THE LABEL STATE, DEFINE THE `click` METHOD AS WELL AS MOUNTING EVENTS:

```
var RunMixin = {
  getInitialState: function(){
    return {label: 'Run'}
  },
  componentWillMount: function() {
    console.log('component will mount')
  },
  click: function(e) {
    var iframe = document.getElementById('frame').src = 'http://reactjs.com'
  },
  componentDidMount: function(){
    console.log(React.findDOMNode(this))
  }
}
```

# MIXINS EXAMPLE

**THE BUTTON COMPONENT IS USING THE `RunMixin` AND MAGICALLY GETS ITS PROPERTIES (E.G., `this.click`):**

```
var Button = React.createClass({  
  mixins: [RunMixin],  
  render: function() {  
    return <button onClick={this.click}>{this.state.label}</button>  
  }  
})
```

# MIXINS EXAMPLE

**THE LINK COMPONENT IS USING THE SAME `RunMixin` AND  
MAGICALLY GETS ITS PROPERTIES:**

```
var Link = React.createClass({  
  mixins: [RunMixin],  
  render: function(){  
    return <a onClick={this.click} href="#">{this.state.label}</a>  
  }  
})
```

# MIXINS EXAMPLE

**THE IMAGE COMPONENT IS USING THE SAME `RunMixin` AND MAGICALLY GETS ITS PROPERTIES:**

```
var Logo = React.createClass({
  mixins: [RunMixin],
  render: function(){
    return 
  }
})
```



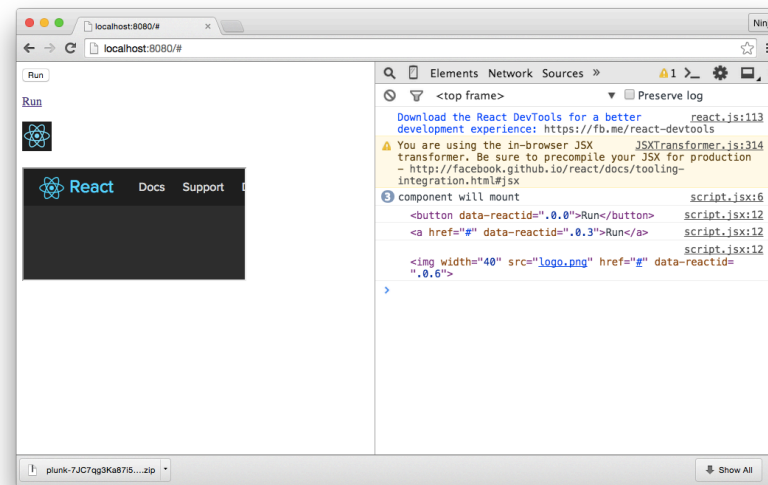
# MIXINS EXAMPLE

## THE PARENT COMPONENTS RENDERS THE ELEMENTS:

```
var Content = React.createClass({
  render: function() {
    return (
      <div>
        <Button />
        <br />
        <br />
        <Link />
        <br />
        <br />
        <Logo />
        <br />
        <br />
        <iframe id="frame" src='' />
      </div>
    );
  }
});
```

# MIXINS DEMO

THE THREE ELEMENTS WILL HAVE THE SAME FUNCTIONALITY  
(LOADS THE IFAME):



NOTE: YOU CANNOT USE REACT.JS MIXINS WITH ES6 CLASSES.

# RENDERING CHILDREN

# CHILDREN COMPONENTS

## INSTANCE A:

```
<Content>  
  <h1>React.js</h1>  
  <p>Rocks</p>  
</Content>
```

## INSTANCE B:

```
<Content>  
    
</Content>
```

# CHILDREN PROP

**THERE'S AN EASY WAY TO RENDER ALL THE CHILDREN WITH**  
`{this.props.children}.`

# CHILDREN PROP EXAMPLE

FOR EXAMPLE, WE ADD A `div` AND PASS ALONG CHILDREN ELEMENTS:

```
var Content = React.createClass({  
  render: function() {  
    return (  
      <div>  
        {this.props.children}  
      </div>  
    )  
  }  
})
```

# PARENT

THE PARENT HAS CHILDREN `<h1>` AND `<p>`:

```
React.render(  
  <Content>  
    <h1>React.js</h1>  
    <p>Rocks</p>  
  </Content>,  
  document.getElementById('content')  
)
```

**SOURCE CODE: `/children` OR [HTTP://PLNKR.CO/EDIT/YKC29RJWXXMBLI2HYFIV?P=PREVIEW](http://plnkr.co/edit/YKC29RJWXXMBLI2HYFIV?P=PREVIEW).**

# CHILDREN IS AN ARRAY

**CHILDREN IS AN ARRAY IF N>1. YOU CAN ACCESS INDIVIDUAL ELEMENTS LINK THIS:**

```
{this.props.children[0]}  
{this.props.children[1]}
```



# CHILDREN TRUTHY CHECK

**THERE'S ONLY ONE ELEMENT. THIS.PROPS.CHILDREN IS NOT AN  
ARRAY. USE**

**React.Children.count(this.props.children) TO  
GET THE ACCURATE COUNT.**

**MORE HELPERS: [HTTPS://FACEBOOK.GITHUB.IO/REACT/DOCS/  
TOP-LEVEL-API.HTML#REACT.CHILDREN](https://facebook.github.io/react/docs/top-level-api.html#react.children)**

# FORMS

# FORM ELEMENTS

- **INPUT**
- **TEXTAREA**
- **OPTION**

# FORM EVENTS

## FORM SUPPORT THESE EVENTS:

- **ONCHANGE**
- **ONINPUT**
- **ONSUBMIT**

# FORM ELEMENTS

`<input>`, `<textarea>`, AND `<option>` ARE SPECIAL BECAUSE THEY HAVE MUTABLE PROPS (REMEMBER PROPS ARE USUALLY IMMUTABLE)-VALUE, CHECKED AND SELECTED.

# CAPTURING ENTER

**YOU CAN USE `onKeyUp` EVENT TO CAPTURE ENTER AND TRIGGER THE SUBMISSION OF THE DATA:**

```
keyup: function (e) {  
  if (e.keyCode === 13) return this.sendData()  
},
```

**IN RENDER:**

```
<form onKeyUp={this.keyup}>
```

# UNCONTROLLED COMPONENTS

**UNCONTROLLED COMPONENT SIMPLY MEANS THAT THE VALUE PROP IS NOT SET. TO CAPTURE THE CHANGES FROM AN AN UNCONTROLLED COMPONENT, USE `onChange`. FOR EXAMPLE.**

```
render: function() {  
  return <div>  
    <input type="text"  
      onChange={this.change}  
      ref="textbox"  
      placeholder="Hello!" />  
    <span>{this.state.value}</span>  
  </div>  
}  
})
```

# CAPTURING UNCONTROLLED COMPONENTS

**THIS IS THE** `change` **METHOD THAT UPDATES THE STATE:**

```
var Content = React.createClass({
  getInitialState: function(){
    return {value: ''}
  },
  change: function(e) {
    console.log(e.target.value)
    console.log(React.findDOMNode(this.refs.textbox).value)
    this.setState({value: e.target.value})
  },
});
```

**SOURCE CODE** `/uncontrolled` OR [HTTP://PLNKR.CO/EDIT/P1BAE65AWKM52YH6LH6K?P=PREVIEW](http://plnkr.co/edit/P1BAE65AWKM52YH6LH6K?P=PREVIEW).



# CONTROLLED COMPONENTS

**CONTROLLED COMPONENT MEANS THAT THE VALUE PROP IS SET.  
TYPICALLY IT'S TIED TO THE `this.state.value`:**

```
render: function() {  
  var value = this.state.value;  
  return <input type="text" value={value} onChange={this.handleChange} />;  
}
```

# **BENEFIT OF CONTROLLED COMPONENTS**

**YOUR ELEMENT'S INTERNAL STATE VALUE WILL ALWAYS BE THE SAME AS THE REPRESENTATION. IT KEEPS THINGS SIMPLE AND IN SYNC WITH REACT PHILOSOPHY.**

# CONTROLLED COMPONENT EXAMPLE

FOR EXAMPLE, IF WE HAVE AN ACCOUNT NUMBER INPUT FIELD IT NEEDS TO ACCEPT ONLY NUMBERS. TO LIMIT THE INPUT TO NUMBER (0-9) WE CAN USE A CONTROLLED COMPONENT WHICH WILL WEED OUT ALL NON-NUMERIC VALUES:

```
// ...  
change: function(e) {  
  this.setState({value: e.target.value.replace(/^[^0-9]/ig, '' )})  
},  
// ...
```

# CONTROLLED COMPONENT EXAMPLE

```
var Content = React.createClass({
  getInitialState: function(){
    return {value: ''}
  },
  //...
  render: function() {
    return <div>
      Account Number: <input type="text"
        onChange={this.change}
        placeholder="123456"
        value={this.state.value}/>
      <br/>
      <span>{this.state.value.length>0 ? 'You entered: ' +
        this.state.value: ''}</span>
    </div>
  }
})
//...
```

# DEFAULT VALUES

**THIS IS AN ANTI-PATTERN BECAUSE USER WILL NEVER BE ABLE TO CHANGE THE VALUE IN THIS CONTROLLED COMPONENT:**

```
render: function() {  
  return <input type="text" value="Hello!" />;  
}
```

**THE RIGHT PATTERN IS TO USE `defaultValue` PROP FOR SETTING DEFAULT VALUES:**

```
render: function() {  
  return <input type="text" defaultValue="Hello!" />;  
}
```

**TRY IT**

**SOURCE CODE: /controlled OR [HTTP://PLNKR.CO/EDIT/  
GFECL8JPXQGJBG130C45?P=PREVIEW](http://plnkr.co/edit/GFECL8JPXQGJBG130C45?P=PREVIEW).**

# STYLE ATTRIBUTE

# CSS STYLE ATTRIBUTE

**YOU CAN SET THE STYLE ATTRIBUTE USING JS OBJECT LITERAL OR JSON AND CAMEL CASE (BACKGROUNDIMAGE INSTEAD OF BACKGROUND-IMAGE). FOR EXAMPLE, THE FIRST {} IS FOR OBJECT AND THE SECOND {} IS FOR RENDERING:**

```
<div style={{border:"1px solid blue"}}>
```



# STYLE WITH OBJECT

OF COURSE, WE CAN DEFINE THE STYLE AS AN OBJECT AND USE IT IN JSX WITH `{}`:

```
var Content = React.createClass({
  render: function() {
    var style = {border: '1px solid blue'}
    return (
      <div style={style}>
        <h1>Hello!</h1>
      </div>
    );
  }
});
```

**SOURCE CODE: `/style` OR [HTTP://PLNKR.CO/EDIT/80JJ1VBPH7SN9PNF065G?P=PREVIEW](http://plnkr.co/edit/80JJ1VBPH7SN9PNF065G?P=PREVIEW).**

# SUMMARY

# SUMMARY

- **LISTS WITH THE `map` METHOD**
- **MIXINS WITH THE `mixins: [Name]` PROPERTY**
- **CONTROLLED VS. UNCONTROLLED COMPONENTS**
  - **PROP TYPES**
    - **REFS**

## SUMMARY (CONT.)

- **PROP VALIDATION WITH THE `propTypes` PROPERTY**
  - **DEVELOPMENT VS. PRODUCTION MODE**
  - **PASSING CHILDREN ELEMENTS WITH**  
`this.props.children`
- **INLINE STYLE ATTRIBUTE WITH A JSON OBJECT AND `{}`**

# PROJECT: MESSAGE BOARD

**STACK: REACT.JS + JQUERY + EXPRESS + MONGODB**

**SOURCE CODE: [HTTP://BIT.LY/1STYYYY](http://bit.ly/1styyyy). TO RUN THE PROJECT:**

```
$ npm install -g gulp  
$ gulp
```

**NAVIGATE TO [HTTP://LOCALHOST:5000](http://localhost:5000)**

**(DEPENDENCIES AND `node_modules` ARE INCLUDED.)**

**HTTP://BIT.LY/1STYYYY**

# QUESTIONS AND EXERCISES



# WORKSHOP

```
$ npm i -g thinking-in-react
```