

Course Discussion **Course Handouts** Progress Additional Resources Notes Course > Week 3: Client-Side Frameworks for Developing Modular Web Page Components > Advanced Component Design for React > Quiz 3.4 Previous Next > Quiz 3.4 □ Bookmark this page Problem 1 1/1 point (graded) I have a React component called "Parent" and want its "render" function to include a component called "Child," and pass it a prop called "name" which comes from a property called "childName" in the Parent's state. Which of the following is the correct implementation? render () { return (<Child name={this.state.childName} />); render () { return (<Child name="this.state.childName" />); render () { return (<Child name=childName />); render () { return new Child({ name: this.state.childName }); **Answer** Correct: We can have the Parent's "render" function include the Child using the JSX notation, and pass the prop by using this.state.childName and wrapping it in curly braces. You have used 1 of 3 attempts Submit Hint Save **Show Answer** ✓ Correct (1/1 point) Previous

© All Rights Reserved



edX

About edX for Business

Affiliates Open edX

Careers

News

Legal

Sitemap

Terms of Service & Honor Code Privacy Policy **Accessibility Policy** Trademark Policy

Connect

Next >

Blog Contact Us Help Center Media Kit Donate



















© 2012–2018 edX Inc. EdX, Open edX, and MicroMasters are registered trademarks of edX Inc. | 粤ICP备