

Twitter Thread by [Kent C. Dodds](#) ■



Kent C. Dodds ■

[@kentcdodds](#)



Hey folks, just want to remind you of the 40% off deal going on at <https://t.co/He56i6S4yS>. Here's a thread of what some folks have said about it recently:

<https://t.co/6xJthkhc88>

Just finished <https://t.co/DnXRSJcRaM> from [@kentcdodds](#). Though I had quite a ride with JS Testing, it provided me lots of useful solutions to testing scenarios I lost much time working around in the past.

I'd definitely recommend it to get your testing skills to the next level.

— Federico Alecci ([@FedericoAlecci](#)) [November 5, 2020](#)

<https://t.co/AJqzs3Am3q>

[@kentcdodds](#) your Testing JS full course was money well-spent! Your videos are content-rich yet concise and perfectly paced. I can't imagine how long it took you to record all this. Thank you for your efforts.

— Osama ([@abmorni](#)) [November 9, 2020](#)

<https://t.co/ACiOF5uDuu>

If you wanna learn how to build accessibility into your tests, checkout <https://t.co/pKwhSyw1ZK> -- it is seriously worth every penny. You will also learn how to harness the awesome and magical power of jest.

— Alex ([@alexUX_UI](#)) [November 19, 2020](#)

<https://t.co/LQcz3jh1i8>

3. Testing. Many jr frontend devs don't have experience with testing. This is a baseline at many places - often on interviews. [@freeCodeCamp](#) has good articles: <https://t.co/tyZtMIsTqu>.

The most "rounded" resource is <https://t.co/4H4eA3nHg7> by [@kentcdodds](#). Expensive, but good.

— Gergely Orosz ([@GergelyOrosz](#)) [November 16, 2020](#)

<https://t.co/nKoYtZhEDM>

I just bought the <https://t.co/cyDnFXoT46> course! \U0001f4b8

Buying <https://t.co/Wr44DCzfAi> was one of my best investments throughout my entire career as a Frontend Developer, I'm very sure that this ought to be another one. \U0001f607

Thanks, [@kentcdodds](#), I can't wait to start learning! \U0001f913 <https://t.co/n3inYGJtQg> pic.twitter.com/8IGMY9uwq7

— Zain Fathoni ([@zainfathoni](#)) [September 29, 2020](#)

<https://t.co/o2N0g0AfIS>

<https://t.co/cLfP2OMuWw> is awesome! And I expect <https://t.co/yDeo2xxH71> will set a new bar for concise content, this time for [#reactjs](#). I am going to enjoy leveling up my react. Don't miss the huge first-day discount.

<https://t.co/wMYwR5yBUi>

— Emil Martinov ([@emilmartinov](#)) [September 29, 2020](#)

<https://t.co/83DCzoplKI>

I lead technical vetting at [@g2i_co](#).

Based on all the code I've seen from hundreds, if not thousands of developers, here's two key things that can give you a definite edge on your coding journey:

- [@typescript](#)
- testing (see [@kentcdodds](#)' <https://t.co/Cd89CEe6z1>)

\U0001f680

— Tejas, not bolanle ([@TejasKumar_](#)) [September 24, 2020](#)

<https://t.co/4vxq8GHwDa>

me going thru [@kentcdodds](#)'s <https://t.co/yG3GMtqZIU> videos:

- ok yeah i know that
- sure, seen it
- WAIT WTF I CAN DO THAT????
- uh huh yup yup

i dont really plug things often, but strong recommend for js devs of all experience levels

— majid (@majidrazvi) [September 15, 2020](#)

<https://t.co/cvPmpXLX9E>

I use Cypress for my tests, and the docs there are pretty good but there are a *lot* of things you can test.

A great resource to learn basically everything you need to know is <https://t.co/7NLATR3ZMz>

— Dan Spratling \U0001f680 (@dan_spratling) [September 14, 2020](#)

<https://t.co/pGKglwnOTj>

Most developers overlook Testing, which is a major and important in programming. Check out this amazing JavaScript Testing course by @kentcdodds <https://t.co/j2X9miyqLG#100DaysOfCode> #testing #coding #javascript #CodeNewbies

— Abdurrahman Binaspro (@Binaspro) [September 12, 2020](#)

<https://t.co/w4QU7P6KAf>

which resource are you going to use? @kentcdodds has a great course <https://t.co/ZsQVs2cWkH>

— Angie Jones (@techgirl1908) [September 6, 2020](#)

<https://t.co/oINklsEeiN>

Truly "Your Essential Guide to Flawless Testing"

Testing JavaScript with Kent C. Dodds <https://t.co/TwE9Bj7OCQ> pic.twitter.com/QUVCjRdLJv

— Fokke \u274b Zandbergen (@FokkeZB) [August 31, 2020](#)

<https://t.co/n9nUj0NZu9>

For testing, look no further @kentcdodds \u2013 <https://t.co/ufze3tn6gz> \U0001f64c

P.S. He is also about to launch a new react course! \U0001f680

— Justin Juno (@justinjunodev) [August 26, 2020](#)

<https://t.co/8wVGIny62o>

<https://t.co/kzN1yL0QsJ> has revolutionized how we traditionally tested our code and generally approached the idea of testing. Can't be more thankful \U0001f603

— \u2728 Sibasish \U0001f680 (@smsibasish) [August 21, 2020](#)

<https://t.co/pXFbABNczR>

Jest is best for Unit testing & for e2e you can leverage Cypress.

Otherwise, If you want to learn in details I recommend

my best course I ever bought by [@kentcdodds](#) <https://t.co/mpxm2ILC81>

— Ankur\U0001f4bb\U0001f3a7\U0001f4aa (@TheAnkurTyagi) [August 20, 2020](#)

<https://t.co/GrlCtqp8Ut>

Something I never thought I would say out loud, but I am enjoying writing test cases and learning more about them.

Thanks to [@kentcdodds](#) for amazing resource <https://t.co/dbAkbURjQe> [#WebDev](#) [#JavaScript](#)

— Pushpendra Singh (@Stud2design) [August 19, 2020](#)

<https://t.co/vKiwHOa7CY>

Playing through the <https://t.co/ZZePdL4Vou> videos. In 7 minutes [@kentcdodds](#) explains more about testing principles than I have been able to teach in hour long workshops. Fundamentals of Testing in JavaScript should be the first thing any tester watches. Big praise dude.

— Higgs (@IamtheHiggster) [August 18, 2020](#)

<https://t.co/jJwZcG2Sey>

When ever anyone ask me about testing in JavaScript I always recommend \U0001f447 this is phenomenal guide for testing.<https://t.co/lexGp0FHNm>

— Ankur\U0001f4bb\U0001f3a7\U0001f4aa (@TheAnkurTyagi) [August 6, 2020](#)

<https://t.co/QppT10h9c9>

[@kentcdodds](#) Just wanted to thank you for <https://t.co/heQUKpgWLM>! Seriously, best buck spent on education so far :p Again, thank you! And please keep on doing the awesome work you are doing ;)

— Bruno Moutinho (@Bruno_Moutinho) [July 9, 2020](#)

<https://t.co/VaQC3kD4ie>

After going through a lot of content on [@eggheadio](#) and then <https://t.co/8SJTm1IDNd> I can vouch for this. The value is bonkers and [@kentcdodds](#) is a great teacher. The higher the cost of <https://t.co/fCpQNXgy23> the more excited I'll be because I know the value will be exponential <https://t.co/2EMshCuGlX>

— Shaheer Shabbir (@shaheershabbir) [July 8, 2020](#)

<https://t.co/zLXsOsIOad>

As Kent mentioned, the practices taught in the course are also applicable for Angular. You'll even notice that most of the code will look similar, just the setup will be different.

You can take a look at the examples and my blog: <https://t.co/SdzJie7JiV> <https://t.co/WH2FZ2oSXc>

— Tim Deschryver (@tim_deschryver) [December 3, 2020](#)

This one cracks me up <https://t.co/sLxmdGx5nw>

[@kentcdodds](#) I made this video for your website promotion \U0001f604<https://t.co/3PIL8USwNI>

Meme marketing \U0001f601

I hope you like it

Thank you for your courses and blog \u2665\U0001f917#gratitude #meme #testingJavascript <https://t.co/uscY565zNB>
pic.twitter.com/p42bi4DIgl

— Anurag Bhagsain (@abhagsain) [May 12, 2020](#)