

AKQA



Web developer coding test

Instructions

The purpose of this test is to assess how you might approach a typical Web Developer task. We have left this open-ended and would like to see your methods and which tools you feel most comfortable with.

Please treat the test as a greenfield project - keep it simple and have fun with it, spending as little or as much time as you need to demonstrate your abilities. We would like to see how you approach the problem and it doesn't necessarily need to be a complete solution. We are looking for quality over speed.

Please have thoughts about how you would handle device compatibility, accessibility and how this may influence the structure of your code. How can you ensure quality is built in? How would you ensure the solution works? We may ask you about these aspects of your solution.

The Task

We have provided some creative assets for a simple travel booking website and would like you to build this as a responsive site. To keep things simple keep any state in-memory or in the browser. The creative assets and product data are available in the following locations:

[Designs - Web Developer Exercise](#)

[Static PNG's](#)

[Json Product Data](#)

Note: You will need to create a free account with Figma in order to see the top link, but this tool will allow you to easily retrieve measurements between selected elements by holding the alt key. You can export assets by selecting the layer you need and clicking EXPORT + in the bottom right panel. Enable comments in the top nav to see additional design notes.

- Please use whichever tools or frameworks you are comfortable with and think are appropriate for the task. There is no right or wrong answer.
- Focus only on modern browsers such as the latest Google Chrome/Firefox. The solution should also work on modern mobile devices.
- The [fonts](#) are available from Google fonts as a free download, and/or inclusion into your project. (Fahkwang Semibold and Muli Regular/Bold/Black)

Submission

Send us your solution as a link to a zip file using WeTransfer or Dropbox for example. Include a readme with some instructions on how to run your solution.