

This is a short exercise, to see how you approach test automation

This exercise makes use of the <https://www.demoblaze.com> test site. This is a fake e-commerce site, so no orders will really be placed

We think the exercise will take around two or three hours, but it is up to you how much time you would like to dedicate to it. **It is absolutely fine if you are unable to finish within the time, simply submit what you did manage to complete, and we'll review it from there.** We are more interested in your approach and the quality of your code, rather than how fast you can do it.

You can use any programming language, libraries, tools, or patterns you want to.

Please try to write your code in the way that you would do if you were working for the company. Try and ensure it is well structured, easy to maintain and easy to understand. Bonus points for proper use of an abstraction mechanism such as the Screenplay Pattern, Page Objects or Cypress' App Actions.

If you have any questions or clarifications, please do not hesitate to contact us and we will help you out!

When you are ready, please submit your code to us, either by emailing it in the form of a zip file or sharing a repository.

Scenario: Write an end-to-end test to purchase some devices

Starting at the <https://www.demoblaze.com/> homepage, write an end-to-end automated test to purchase a **Sony Vaio i7** Laptop and an **ASUS Full HD** Monitor

The test should do the following:

- Add the Sony Vaio i7 to the shopping cart
- Add the ASUS Full HD to the shopping cart
- Verify that the contents of the shopping cart is correct
- Place the order and complete the transaction

Good luck!