



## Sneak Peek Into Next Level QA (Test Automation)

## **Trainer: Antonio Valent**

Format: 2 courses ~ 2h Difficulty: beginner-intermediate

What should you do, manual testing or automated testing? Which is better? Should you do just one of them? Both ? Let's go through the advantages and disadvantages of both and see.

We should start with the most obvious for our users, UI testing (**Visual Testing**). What? How? Next, let's test the functionality of our webapp/website (**E2E Testing** or **Functional Testing**). Is anything broken after our last patch?

Maybe there's a problem with integration between two of our microservices, let's run some tests for that (**Integration Testing**), or maybe the problem is with our functions (**Unit Testing**). Granularity is the key.

Even the most conscientious tester will make mistakes during monotonous manual testing. Automated tests perform the same steps precisely every time they are executed and never forget to record detailed results.

FREE yourself from manual testing, and gain more time to create new automated software tests and deal with complex features.



