**How to deal with flaky tests?**

1. We should create the separate test-suite for the flaky tests. Since, we don’t have to run non-flaky tests multiple times. This approach will also help in fixing the flaky tests as it will allow us to focus only on the flaky tests.

**Let's suppose there is a test pipeline taking about 1 hour to finish, what would you do to decrease the time of it?**

1. Run tests in parallel mode : By running multiple tests in parallel, we can decrease the time of execution
2. Use explicit waits
3. Headless test execution : Headless executes scripts in non-GUI mode. Since, in headless execution, the browser doesn’t open, it doesn’t download the CSS, JavaScript, and rendering HTML which saves the time.

**Imagine you have the possibility to ask software engineers to develop tools for you that will increase your productivity as full-stack QA, please describe them your requirements**

For every build, we perform exploratory testing and sometimes we come across an issue, which are intermittent. So, it become difficult for the team to reproduce, and it consumes most of our time as the team is unaware of the exact steps.

So, we are looking for a tool that records the step as we perform actions. This will not only help us to reproduce the issue, but it will save our time as well, as the team will only perform those steps.