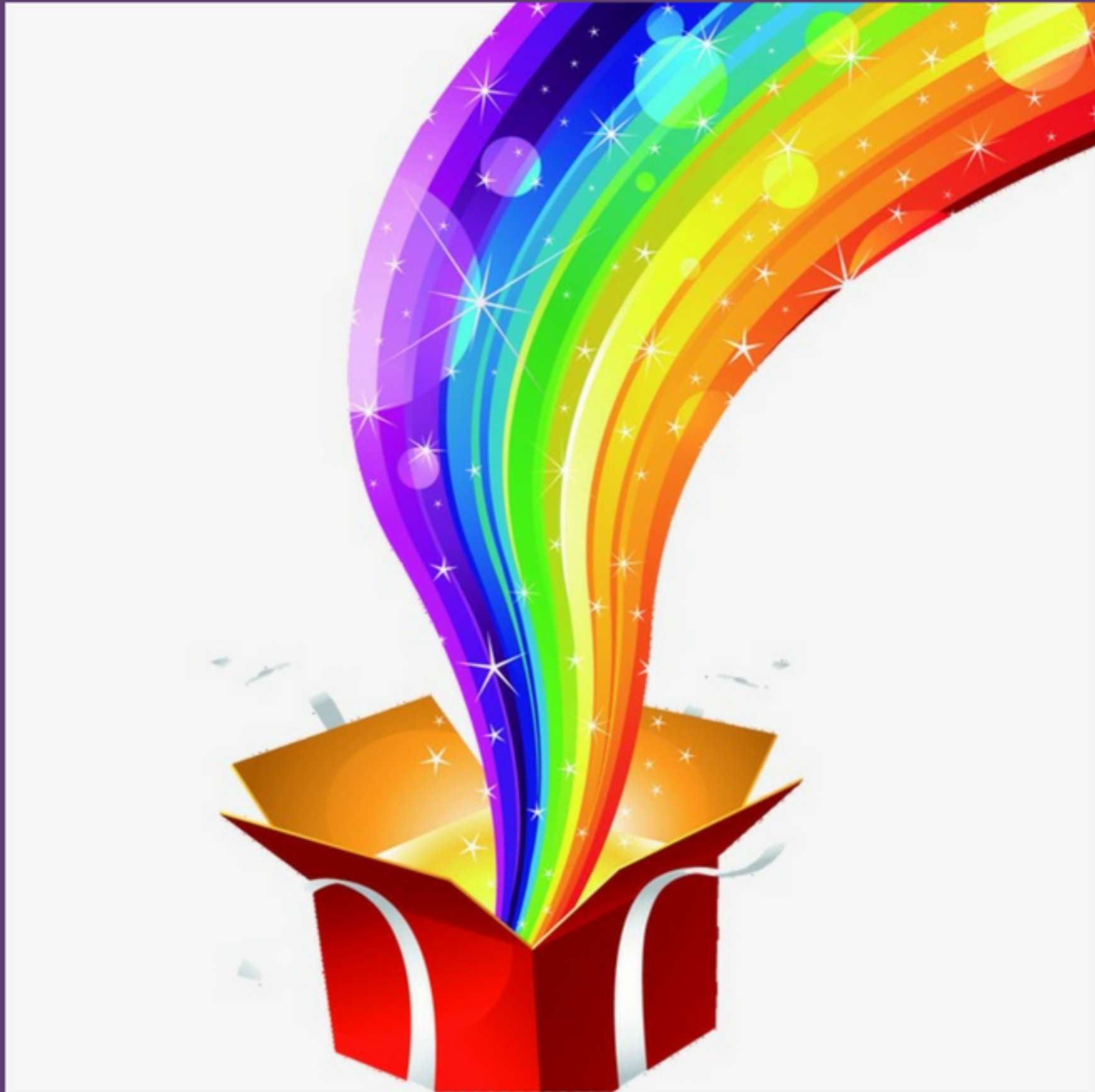
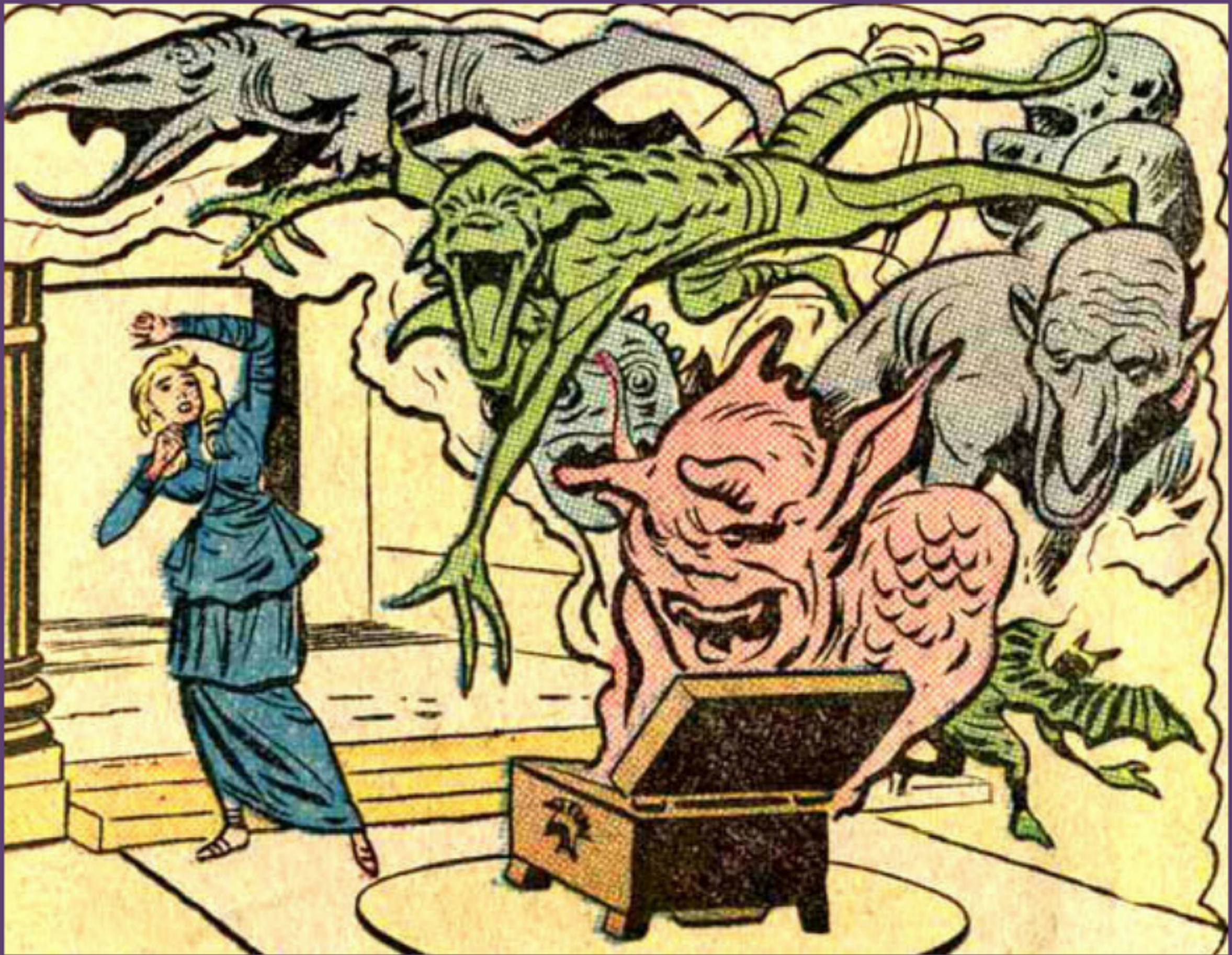


A user manual to working better with a tester

@anastasiachicu



@anastasiachicu



@anastasiachicu

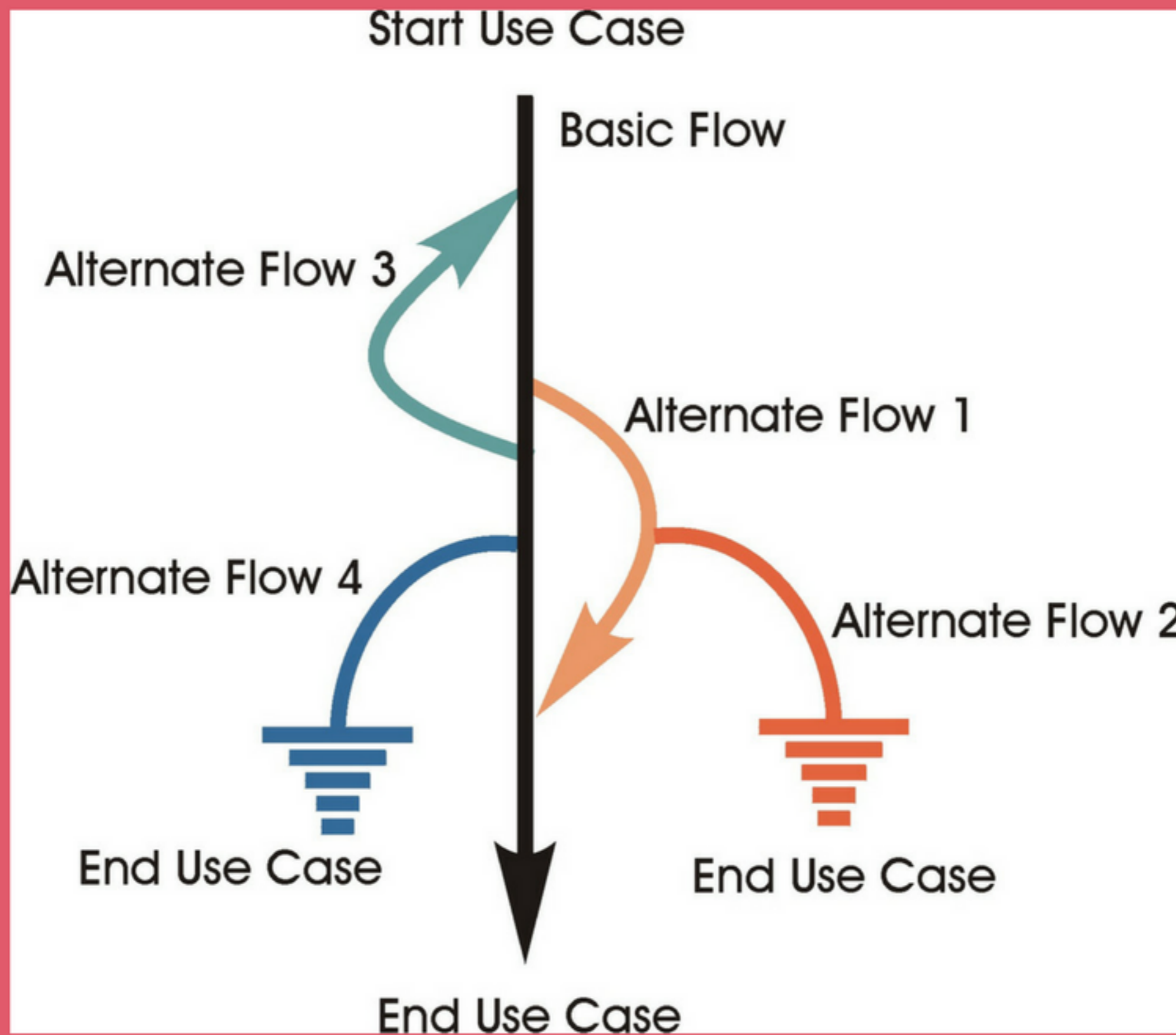
agree
on the
testing DoD

As Scrum teams mature

it is expected that their definitions of "Done" will expand to include more stringent criteria for higher quality

- Scrum Guide

**Have the test
scenarios in mind
when you start the
implementation**





- search -> detail view
- search -> new search
- search -> back



- many results
- no results
- horizontal
- timeout
- ...

Raise your concerns



**Let them know
what is covered**

RATBERT, MY COMPANY
IS HIRING FOR OUR
QUALITY ASSURANCE
GROUP. YOU'D BE PERFECT.



WHAT WOULD
I HAVE TO DO?

YOU WOULD FIND FLAWS
IN OUR NEW PRODUCT,
THUS MAKING YOURSELF
AN OBJECT OF INTENSE
HATRED AND RIDICULE.



BUT THEN YOU'D FIX
THOSE FLAWS... AND
YOUR RESPECT FOR ME
WOULD GROW INTO
A SPECIAL BOND OF
FRIENDSHIP,
RIGHT?!

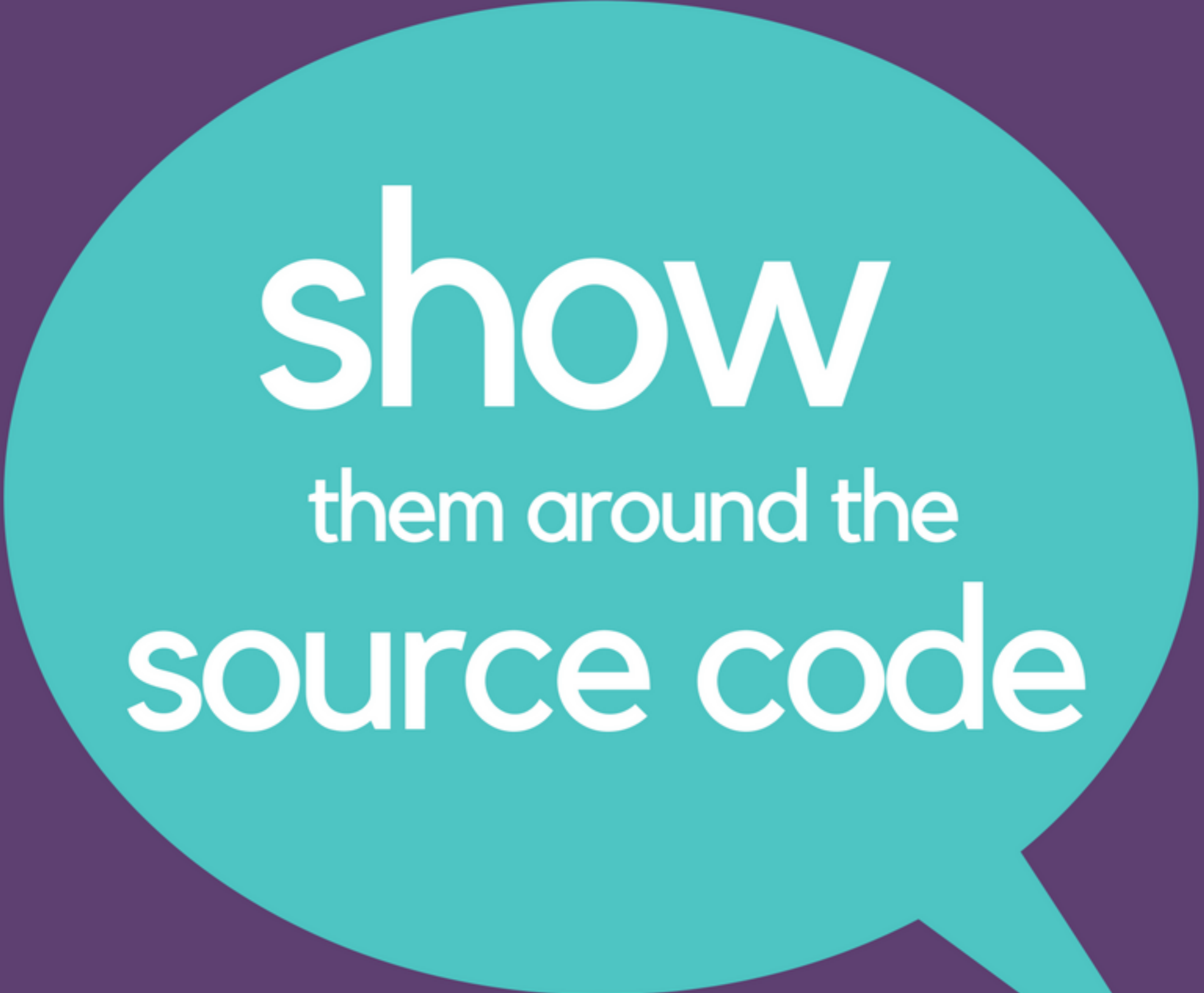


NO, THEN WE SHIP.

Build testability

Testability = Visibility & Control

- access to source code
- logging
- diagnostics
- error simulation



show
them around the
source code



User Story



Defect



Task



Feature



User Story



Defect



Task



Feature



show
them your
implementation

**Challenge the
requirements
together**



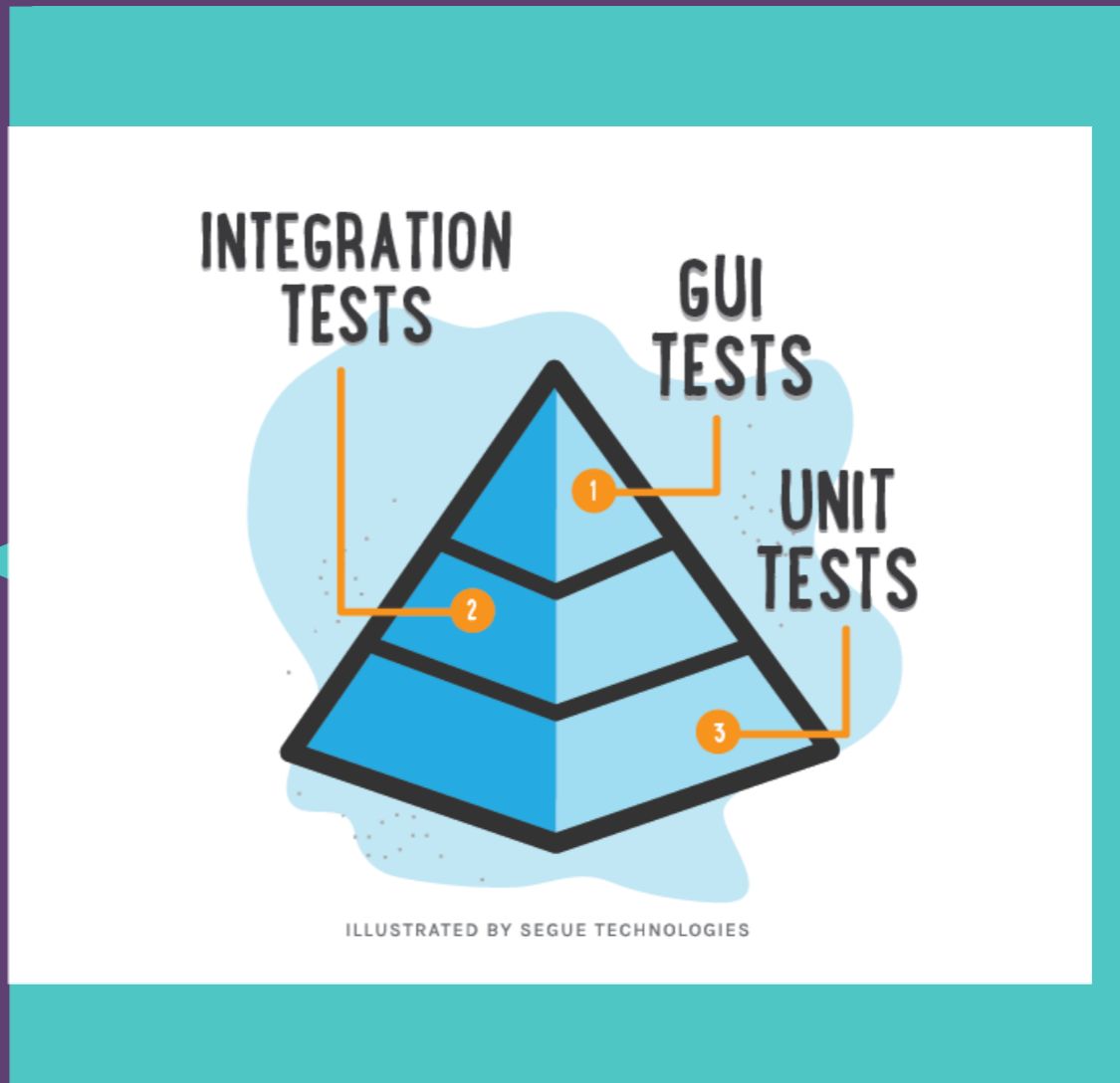
- As a user I want to search through articles so I can find relevant content

**Learn testing
technique to
improve your unit
tests**

Automated integration tests are a common project

Most of the automation projects fail because

- The solution wasn't very maintainable
- It wasn't very usable
- It wasn't very extendable



@anastasiachicu

**Explore and
let them
explore**

And they
tested happily
forever after...
right?

"PERHAPS YOUR MACHINE IS THE
ONLY ONE WHERE IT WORKS ?"



It works on my machine