RSpec vs complex dependencies

unorthodox way to use your specs

cracks

incomplete requirements

cracks

- what about BA / PO?
- be first or perish
- one to rule them all
- Ponglish?
- where are my mocks?

after all - we all sit in the same boat

micro services

where is this information coming from?

deep nesting

logic built on the fly

deep nesting

- refactoring?
- scripts?

testing in the browser

... sucks.

feature specs

slow doesn't mean bad

feature specs

- pseudo code
- lots of helpers
- all the corner cases
- every detail
- remember to confirm with QA

after all - we all sit in the same boat

```
context 'Some context for US' do
222
223
        given(:address) { create(:address, country_
        given!(:user_details) { create(:user_detail
224
225
226
        scenario 'it works the way I want it' do
227
          visit dashboard_path(some_id)
228
          puts user.email
229
          puts user password
230
          puts current_url
           require 'pry'; binding.pry
231
232
233
          click on user details
```

231

```
Randomized with seed 22351
UserFlow
  SomeMoreDetails
    AndALittleMore
      SomeContextForUS
user-22@airhelp.eu
password
http://127.0.0.1:49673
From: /Users/anna/workspace/ah-webapp/spec/features/dashboard spec.rb @ line 232 :
                   scenario 'it works the way I want it' do
      227:
      228:
                     visit payout claims path(some id)
      229:
                     puts user.email
      230:
                     puts user.password
      231:
                     puts current url
   => 232:
                     require 'pry'; binding.pry
      233:
      234:
                     click on user details
      235:
```

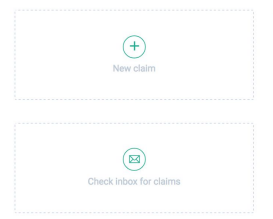
[1] pry(#<RSpec::ExampleGroups::UserFlow::SomeMoreDetails::AndALittleMore::SomeContextForUS>)>

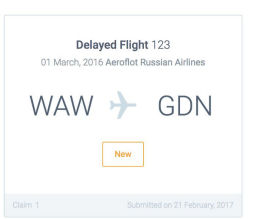
AirHelp

My claims

Inbox scanner New Claim





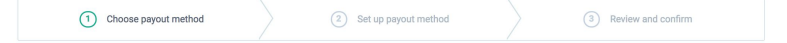


Air Passenger Rights EN / USD V

FAQ

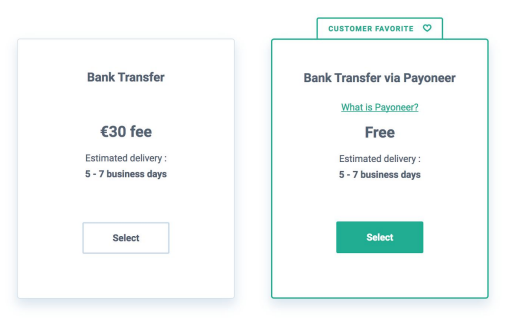
Terms and Conditions

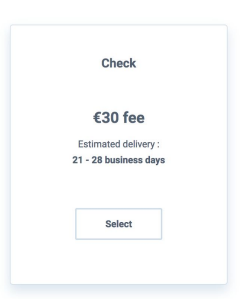
© 2017 AirHelp



Your €134.99 is waiting for you. How would you like it sent?

Select your preferred payout method below:





WHY...??

- not every spec will be perfect debugging (all those stubs)
- it behaves the way I want. But does it look the way it should?
- hm.... so what was the name of the class of this element? :thinking-face: