ICA: Specification Based Testing

Formal Verification

Pros

- Automatable
- Can produce counterexamples
- Highly accurate for complex problems
- Strong guarantees of correctness

Cons

- Requires complex model to be built
- Must express properties of interest in formal language
- Some properties are hard to prove – easier to just run the software!

Cucumber: Behavior Driven Testing

- Describe application behaviors in plain text
- Write translators for semi-formal language to actual programming steps
- This separates "business logic" from "programming logic"

Overview

- Create tests based on (semi) formal specification of user behavior
- Use popular testing tool, Cucumber (<u>http://cukes.info</u>)
- Use extension for web testing, Capybara
- In class on 10/28

Goals

- Know how to run and write tests using Cucumber and Capybara
- 2. Detect failures in a web app
- 3. Measure coverage while testing via Cucumber
- 4. Learn test code reuse
- 5. Use test coding best practices!

Helpful Tips

- 1. Practice building tests
- 2. Incorporate/learn the best practices
- 3. Prepare steps ahead of time
- 4. Learn to parameterize your step definitions
- 5. Read:
 - https://github.com/cucumber/cucumber/wiki/Cucumber/er-Backgrounder
 - https://github.com/jnicklas/capybara

1. Write declarative features:

Scenarios should be written like a user would describe them. Beware of scenarios that only describe clicking links and filling in form fields, or of steps that contain code or CSS selectors. This is just another variant of programming, but certainly not a feature description.

2. Insert a narrative

Narratives describe in about one sentence what a feature does. Typical narratives contain a benefit for the user, a role that needs the feature and the feature itself. Narratives are important to envision why you are implementing a feature in the first place. They also give a short overview of the feature so others get a rough understanding what it is about without reading the scenarios.

3. Avoid conjunctive steps

When you encounter a Cucumber step that contains two actions conjuncted with an "and", you should probably break it into two steps. Sticking to one action per step makes your steps more modular and increases reusability. This is not a general rule though. There may be reasons for conjunctive steps. However, most of the time it's best to avoid them.

4. Reuse step definitions

In Cucumber you can reuse steps in other steps. This comes in handy when a step extends another step's behavior or defines a superior behavior that consists of multiple steps. You should try to **reuse steps as often as possible.** This will improve the maintainability of your app: If you need to change a certain behavior, you just need to change a single step definition.

5. Use backgrounds wisely

If you use the same steps at the beginning of all scenarios of a feature, put them into the feature's Background. Background steps are run before each scenario. But take care that you don't put too many steps in there as your scenarios may become hard to understand.

Blank

Implement the Following

For each scenario, create/run a feature that verifies the correct behavior in bookstore. Show the combined coverage report.

- Create a new user and be able to log in with that account
- Add two items to the shopping cart and verify they are present in the cart
- 3. Delete item from shopping cart and verify it is no longer present in the cart
- A search for a term returns a correct result
- 5. The guest user is not able to access the admin menu

Grading

100 total points

- 20 pts for in-class checkoff (late credit until 11/3 EOH)
- 20 pts for complete automation (run twice)
- 5@10 pts for the scenarios
 - Proper choice for Given, When, Then
 - Use of testing best practices
 - Independent features
- 10 pts for the quiz

Submit

- 1. Shell script for automation
- 2. Feature and step definitions
- 3. Coverage report combined scenarios

Instructions:

- Only one zipped file with name format "Last name_first name_ICA#"
- Submit all reports in one submission. TA will only grade the last submission.