## CS1632, Lecture 5: Test Plans

BILL LABOON

You've got requirements. You're looking for defects.

SWOH

## Develop a test plan!

## Formality

▶ This could be as formal or informal as necessary.

Think about what you are testing – what level of responsibility / tracking is necessary?

- Throw-away script?
- Development tool?
- ►Internal website?
- Enterprise software?
- Commercial software?
- Operating system?
- Avionics software?

## Testing is context-dependent

- ► How you test
- How much you test
- ► What tools you use
- What documentation you provide
- ...All vary based on software context.

#### Formal Test Plans

A test plan is a sequence of test cases.

A test case is the fundamental "unit" of a test plan.

## A test case mainly consists of...

- Preconditions
- ► Execution Steps
- Postconditions

See IEEE 829, "Standard for Software Test Documentation", for more details

## Example

Assuming an empty shopping cart, when I click "Buy Widget", the number of widgets in the shopping cart becomes one.

Preconditions: User is on main page of site, with an empty shopping cart

Execution Steps: Click "Buy Widget"

Postconditions: Shopping cart displays one widget

## Example

Assuming that the SORT\_ASCENDING flag is set, calling the sort method with [9,3,4,2] will return a new array with the original data sorted from low to high, i.e., [2,3,4,9].

**Precondition**: SORT\_ASCENDING flag is set

**Execution steps**: Call .sort method with argument [9,3,4,2]

**Postconditions**: [2,3,4,9] is returned

#### We also want to add:

- ▶ Identifier: A way to identify the test case
  - ► Could be a number
  - ▶ Often a label, e.g. INVALID-PASSWORD-THREE-TIMES-TEST
- Description: A description of the test case, describing what it is supposed to test.

#### Test Plan

- ▶ These do not always test an entire system
- They may test a subsystem or related piece of functionality
  - Examples:
  - ▶ Database Connectivity Test Plan
  - Pop-up Warning Test Plan
  - Pressure Safety Lock Test Plan
  - Regression Test Plan

### Pressure Safety Lock Test Plan

LOW-PRESSURE-TEST HIGH-PRESSURE-TEST SAFETY-LIGHT-TEST SAFETY-LIGHT-OFF-TEST RESET-SWITCH-TEST RESET-SWITCH2-TEST FAST-MOVEMENT-TEST RAPID-CHANGE-TEST GRADUAL-CHANGE-TEST MEDIAN-PRESSURE-TEST LIGHT-FAILURE-TEST SENSOR-FAILURE-TEST SENSOR-INVALID-TEST

## A group of test plans make up a test suite...

- Regression Test Suite
  - Pressure Safety Regression Test Plan
  - ▶ Power Regulation Regression Test Plan
  - ▶ Water Flow Regression Test Plan
  - ► Control Flow Test Plan
  - ► Security Regression Test Plan
  - ► Secondary Safety Process Test Plan

# Test Run – An actual execution of a test plan or test suite.

- Analogy time: class vs object, test plan vs test run
  - ► The test plan is the structure, but you need to actually execute it to find out anything
- During the test run, the tester manually executes each test case and sets the status

#### Possible Statuses

- **▶**PASSED
- **►** FAILED
- **▶**PAUSED
- **►** RUNNING
- **▶**BLOCKED
- **▶** ERROR

#### Defects

- If the test case fails, a defect should be filed
  - ▶ Unless the test case has already failed, of course.
  - You don't need to re-file a duplicate of the defect!
- Note the level of formality involved will vary based on the domain

## Creating a test plan...

- Start top-down: what is a good way to subdivide the system into features (test plans)?
- For a given feature (test plan), what aspects do I want to test?
- For each aspect, what test cases do I want that will hit different equivalence classes / success or failure cases / edge or corner cases / etc.?
- How deep should I go down?
- Try to have test cases be independent of each other, and reproducible!