CS1632, Lecture 4: Test Plans and TM

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

How?

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?

What are you testing?

- 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.

Test Plans and Test Cases

Testing is done by executing a test plan

• Test plan: A list of related test cases that are run together.

- Test case: Smallest unit of a test plan that tests an individual behavior
 - Describes what is to be tested and how to test it
 - Describes expected behavior

A Test Case mainly consists of...

- Preconditions: State of the system before testing
 - Environment / global variable values, ...
 - State of the screen, state of the database, ...
- Execution Steps: Steps to obtain postconditions
- Postconditions: Expected state of the system after testing
 - Environment / global variables are set, ...
 - Output printed to screen, network packet sent, ...

See IEEE 829, "Standard for Software Test Documentation", at resources/IEEE829.pdf

Example

When shopping cart is empty, when I click "Buy Widget", the number of widgets in the shopping cart should become one.

Preconditions: Empty shopping cart

Execution Steps: Click "Buy Widget"

Postconditions: Shopping cart displays one widget

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
- Test Case: A description of the test case

If doing method unit testing, we also add

- Input values: Values passed as method arguments
- Output values: Expected return value(s) from method
- Difference between input values and preconditions?
 - Everything other than arguments that impacts method is a precondition
 - Value of a global variable read by method
 - Contents of file read by method
- Difference between output values and postconditions?
 - Everything other than return value that method impacts is a postcondition
 - Value of a global variable modified by method
 - Contents of file modified by method

Example

When SORT_ASCENDING flag is set, calling the sort method with [9,3,4,2] should return a new array sorted from high to low: [2,3,4,9].

Preconditions: SORT_ASCENDING flag is set

Input values: Array [9,3,4,2]

Execution steps: Call sort method with input values

Output values: Array [2,3,4,9]

Postconditions: None

Another Example

```
int print_hello_world() {
    System.out.print("Hello World");
    return 1;
}
```

- Suppose you wanted to write a test case for above method:
 - What would be the output values? 1.
 - What would be the postconditions? Hello World is printed.

In full, a test case contains the following items

- Identifier
- Test Case
- Preconditions
- Input Values
- Execution Steps
- Output Values
- Postconditions

See IEEE 829, "Standard for Software Test Documentation", at resources/IEEE829.pdf

Test Plan

- A collection of test cases for testing a system
- Does not always test the entire system
 - 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
- Regression: A failure of a previously-working functionality caused by (seemingly) unrelated additional functionality or defect fixes

Test Run – Actual execution

• Test run: An actual execution of a test plan or test suite.

During the test run, the tester manually (or automatically)
 executes each test case and sets the status for each case

Possible Statuses

- PASSED Completed with expected result
- FAILED Completed but unexpected result
- PAUSED Test paused in middle of execution
- RUNNING Test in the middle of execution
- BLOCKED Cannot be completed because precondition not fulfilled
- ERROR Problem with running test itself

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
- We will talk about filing defects on the next lecture

Creating a test suite...

- Start top-down
 - What is a good way to subdivide 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 / edge or corner cases / etc.?
- Test cases should be independent of each other, and reproducible!
 - Independent: One test case shouldn't rely on successful execution of another
 - Reproducible: Preconditions + execution steps always results in postconditions

Traceability Matrix

- Consider:
 - One test case may test multiple requirements
 - One requirement may be tested by multiple test cases
 - It's a complex many-to-many relationship!
- Traceability Matrix: table that describes the relationship between requirements and test cases
 - How requirements are enforced throughout software development
 - Can tell us where we are missing test coverage, or have superfluous tests

Good Traceability Matrix Example

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2: TEST_CASE_3

REQ3: TEST_CASE_4, TEST_CASE_7

REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

 All requirements have at least one test case associated with them; all test cases map to a requirement.

Problematic Traceability Matrix 1

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2:

REQ3: TEST_CASE_4, TEST_CASE_7

REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

No test case is testing requirement 2!

Problematic Traceability Matrix 2

REQ1: TEST_CASE_1, TEST_CASE_2

REQ2: TEST_CASE_3

REQ3: TEST CASE 4, TEST CASE 7

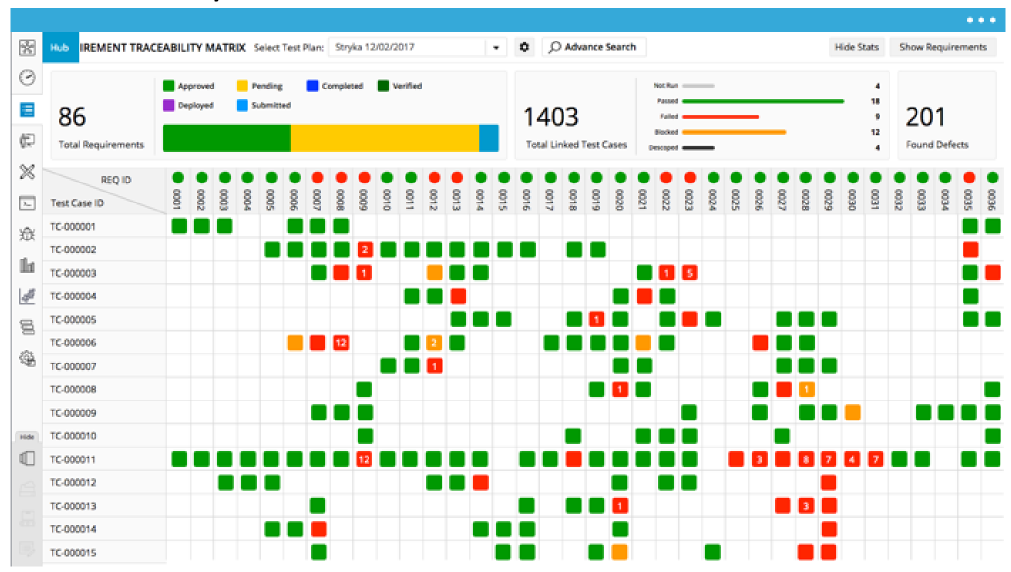
REQ4: TEST_CASE_5, TEST_CASE_9

REQ5: TEST_CASE_6, TEST_CASE_10

?????: TEST CASE 11

• What is test case 11 checking?

Traceability Matrix in Actual Matrix Format



Now Please Read Textbook Chapters 6 and 8

• In particular, read Chapter 8 carefully since that's mostly what you will be doing for our first in-class exercise next week.

If you are interested in further reading:

IEEE Standard for Software Test Documentation (IEEE 829-2008)

Can be found in resources/IEEE829.pdf in course repository