

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.

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: 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 sorted from high to low 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

- A collection of test cases for testing a system
- 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 – Actual execution

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

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 of

We will talk about filing defects on the next lecture

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?
- Test cases should be independent of each other, and reproducible!

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

- Keeps track 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?

Hub **REQUIREMENT TRACEABILITY MATRIX** Select Test Plan: Stryka 12/02/2017 ⚙ 🔍 Advance Search Hide Stats Show Requirements

86
Total Requirements

Approved
Pending
Completed
Verified
Deployed
Submitted

1403
Total Linked Test Cases

Not Run
Passed
Failed
Blocked
Described

201
Found Defects

REQ ID	0001	0002	0003	0004	0005	0006	0007	0008	0009	0010	0011	0012	0013	0014	0015	0016	0017	0018	0019	0020	0021	0022	0023	0024	0025	0026	0027	0028	0029	0030	0031	0032	0033	0034	0035	0036
TC-000001	Green	Green	Green			Green	Green	Green																												Green
TC-000002					Green	Green	Green	Green	2	Green		Green	Green	Green	Green	Green		Green	Green																	Green
TC-000003							Green	Red	1			Orange	Green	Green							Green	1	5	Red												Green
TC-000004											Green	Green	Red								Green	Red	Green													Green
TC-000005													Green	Green	Green				Green	1	Green		Green	Red	Green			Green	Green	Green					Green	
TC-000006						Orange	Red	12			Green	2	Green				Green	Green	Green	Green	Orange	Green				Red		Green	Green	Green						Green
TC-000007										Green	Green	1									Green	Green						Green	Green	Green						Green
TC-000008								Green												Green	1	Green					Green	Red	1	Orange					Green	
TC-000009							Green	Green	Green														Green				Green		Green	Green		Orange				Green
TC-000010										Green								Green			Green	Green	Green					Green								Green
TC-000011	Green	Green	Green	Green	Green	Green	Green	Green	12	Green		Green	Green	Green	Green		Green	Green	Red	Green	Green	Green	Green		Red	3	Red	6	7	4	7	Green	Green		Green	
TC-000012			Green	Green	Green							Green	Green	Red							Green		Green	Green						Red					Green	
TC-000013							Green											Green	Green	1							Red	3	Red						Green	
TC-000014					Green	Green	Red							Green	Green	Green					Green									Red					Green	
TC-000015							Green								Green	Green					Green	Orange				Green			Red	Red					Green	

Now Please Read Textbook Chapters 6