

Lab 7: black box testing, unit

Goal of this lab is to practice black box testing of small software modules with state. For each of the following modules define test cases applying equivalence classes partitioning, and boundary conditions.

Use the following structure to document the test cases, defining clearly the criteria, the conditions on the criteria (partition), the test cases per each partition.

This lab should be done individually (not in teams).

Documentation structure

Criteria

Criterion id	description
Criterion 1	C1
Criterion 2	C2
...	

Predicates

	Predicate
Criterion1	C1 == true
	C1 == false
Criterion2	C2 < 0
	C2 > 0
...	

Boundaries

Criterion	Boundary
C2	C2 == 0

Equivalence classes and tests

C1	C2	Valid invalid	Test case
True	< 0		T1 =
	> 0		T2 = T3B = (B indicates boundary test case)
False	< 0		
	> 0		

Exercise 1

It is possible to extract events from the queue, the extraction must return the event with lower time tag.

Reset() function

Push()

Pop()

Exercise 2

A retail supply system manages an inventory of items. Each item has a descriptor and the

```
item public Item(String itemCode,int quantity, String description, String name); // creates a new
```

```
void subtractQtyToItem(String itemCode, int qty_to_sub) throws ItemNotExists,  
ItemNotAvailable,
```