Feb 06, 2016

1. Answer Q4 from Chapter 4, Section 4.2 of your textbook (pp 163-164).

Answer the following questions for the method intersection() below:

```
public Set intersection (Set s1, Set s2)
// Effects: If s1 or s2 are null throw NullPointerException
// else return a (non null) Set equal to the intersection
// of Sets s1 and s2
// A null argument is treated as an empty set.
```

Characteristic: Type of s1

- -s1 = null
- $-s1 = \{\}$
- s1 has at least one element

Characteristic: Relation between s1 and s2

- s1 and s2 represent the same set
- s1 is a subset of s2
- s2 is a subset of s1
- s1 and s2 do not have any elements in common
- (a) Does the partition "Type of s1" satisfy the completeness property? If not, give a value for s1 that does not fit in any block.
  - Type of s1 satisfies the completeness property.
- (b) Does the partition "Type of s1" satisfy the disjointness property? If not, give a value for s1 that fits in more than one block.
  - Yes.
- (c) Does the partition "Relation between s1 and s2" satisfy the completeness property? If not, give a pair of values for s1 and s2 that does not fit in any block.
  - No. s1 and s2 can have one or multiple elements in common without being a subset of each other. For example, if  $s1=\{1,2\}$  and  $s2=\{2,3\}$  – it does not satisfy any of the blocks.
- (d) Does the partition "Relation between s1 and s2" satisfy the disjointness property? If not, give a pair of values for s1 and s2 that fits in more than one block.
  - No. If  $s1=s2=\{4,5,6\}$ , then it satisfies block 1 (s1 and s2 represents the same set), block 2 (s1 is a subset of s2) and block 3 (s2 is a subset of s1).
- (e) If the "base choice" criterion were applied to the two partitions (exactly as written), how many test requirements would result?
  - 1 (base choice) + 2 (3-1=2 tests for Characteristic: Type of s1) + 3 (4-1=3 tests for Characteristic: Relation between s1 and s2) = 6.

2. Derive input space partitioning tests for the Roman class that you implemented in A1.

```
public class Roman {
    public int toDecimal(String romanNumber) throws InvalidNumberException;
    public String toRoman(int decimalNumber) throws InvalidNumberException;
}
```

Input space partitioning for toRoman() :

Characteristics	B1	B2	В3	B4
value of decimalNumber	<0	=0	1<=x<=4000	>4000
Test: romanNumber =	-1	0	45	4001

Input space partitioning for toDecimal() :

Characteristics	B1	B2	B3
Type of romanNumber	Null	Empty string (string	Length >=1
		length = 0)	

Block B3 can be subpartitioned according to the following

Characteristics	B4	B5
Contains invalid character +	Yes	No
Length >=1		

```
Test case for block B1, romanNumber = null;
Test case for block B2, romanNumber = "";
Test case for block B4, romanNumber = GXI;
Test case for block B5, romanNumber = XII;
```