# CITS5501 Software Testing and Quality Assurance Semester 1, 2022

## Week 3 workshop – ISP

### 1. Binary search

Consider the Javadoc documentation and signature for the following Java method, which searches inside an array of chars for a particular value.

(Adapted from the Android version of the Java standard library.)

```
* Performs a binary search for @code value in the ascending sorted
    * array @code array, in the range specified by fromIndex (inclusive)
    * and toIndex (exclusive). Searching in an unsorted array has an
    * undefined result. It's also undefined which element is found if there
    * are multiple occurrences of the same element.
    * Oparam array the sorted array to search.
    * @param startIndex the inclusive start index.
    * Oparam endIndex the exclusive start index.
10
    * Oparam value the element to find.
11
    * Creturn the non-negative index of the element, or a negative index
12
              which is <code>-index - 1</code> where the element would be
13
              inserted.
14
    * Othrows IllegalArgumentException if <code>startIndex > endIndex</code>
15
    * @throws ArrayIndexOutOfBoundsException if
16
              <code>startIndex < 0 || endIndex > array.length</code>
17
    * @since 1.6
  public static int binarySearch(char[] array, int startIndex, int endIndex,
20
```

Discuss how you would go about creating tests using Input Space Partitioning.

- a. What steps are involved?
- b. What is the input domain?
- c. what characteristics and partitions would you use?

#### 2. Stack class

Suppose we have a Stack class that stores ints, with the following method signatures:

- public IntStack ();
- public void push (int i);
- public int pop (); /\*\* Throws an exception if empty \*/
- public boolean isEmpty()

Assume the object state consists of an int array.

- a. If we wanted to model push as a function, what sort of function would we use? How about pop?
- b. Identify all the parameters for the pop method, and suggest some characteristics that can be used to partition the input space.

### 3. Requirements

Consider the following, each of which is supposed to be a system requirement. Discuss with a partner – do you think it would be straightforward to write tests for them? If not, why not?

- a. The flight booking system should be easy for travel agents to use.
- b. The int String.indexOf(char ch) method should return a -1 if ch does not appear in the receiver string, or the index at which it appears, if it does.
- c. Internet-aware Toast-O-Matic toasters should have a mean time between failure of 6 months.