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
      \hookrightarrow {@code array},
    * in the range specified by fromIndex (inclusive) and toIndex (exclusive).
    * Searching in an unsorted array has an undefined result. It's also
      \hookrightarrow undefined which element
    * is found if there are multiple occurrences of the same element.
6
    * Oparam array the sorted array to search.
    * @param startIndex the inclusive start index.
    * Oparam endIndex the exclusive start index.
    * Oparam value the element to find.
    * Creturn the non-negative index of the element, or a negative index which
11
              is {@code -index - 1} where the element would be inserted.
12
    * Othrows IllegalArgumentException if {Ocode startIndex > endIndex}
13
    * Othrows ArrayIndexOutOfBoundsException if {Ocode startIndex < 0 ||
14
      \hookrightarrow endIndex > array.length}
    * @since 1.6
  public static int binarySearch(char[] array, int startIndex, int endIndex,
```

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 of 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.