## **CSE 2001: Data Structure & Algorithms**

## **Programming Assignment-III**

(Exception, Generics & Recursion)

- 1. Write a Java program to read your lucky number from keyboard. Treat –ve no. as *NumberFormatException*. Write appropriate Exceptional handler.
- 2. Assign your favorite colors in an array. Identify 2 exceptions that may be generated & write exceptional handler in Java.
- 3. Create a class Student & enter mark, name of the student. If mark is more than 100, create exception *MarksOutOfBoundException* & throw it using Java.
- 4. Write a simple main class in Java that contains an experiment that uses the generic Box<T> class to build boxes with different types and that verifies that this class works as advertised. Your experiment should include the following:
  - Create a boxed String object and two variables that refer to that box. Change the contents of one and determine the effect on the other.
  - Create a boxed Integer object and two variables that refer to that box. Change the contents of one and determine the effect on the other.
  - Create a boxed Object object and two variables that refer to that box. Determine what happens if you put a string in the box. Determine what happens if you put an integer in the box.
- 5. Write a java program to print an array of different type using a single Generic method. The signature of *printArray* method is given below.

```
public static < E > void printArray( E[] inputArray)
```

6. Write a java method using Generics to count the occurrence of an element in an array of any type. The signature of *count* method is given below.

```
public static <T> int count(T[] array, T item)
```

- 7. Write a recursive method in Java that computes the factorial of a given integer.
- 8 Write a recursive method in Java which, given real value x and a positive integer n, returns the value of  $x^n$ .
- 9. Write a recursive method in Java which, given an integer n, print it with its digits reversed. For example, given 4735, it prints 5374.

- 10. The sequence of numbers 1, 1, 2, 3, 5, 8, 13 etc are called Fibonacci numbers, each is the sum of the preceding two. Write a recursive method in Java which, given n, returns the n<sup>th</sup> Fibonacci number.
- 11. Write a recursive method in Java to return the greatest common divisor(gcd) of two integers m and n, given that in general,  $gcd(m, n) = gcd(n, m \mod n)$ .
- 12. Write a recursive method in Java to search an element of an array using *binary search*.
- 13. Write a recursive method in Java to find the binary equivalent of a positive decimal integer.
- 14. Write a recursive method in Java to find the product of 2 numbers.
- Write a recursive Java method that takes a character string s and outputs its reverse. For example, the reverse of 'pots&pans' would be 'snap&stop'.
- 16. Write a recursive Java method that determines if a string s is a palindrome, that is, it is equal to its reverse. Examples of palindromes include 'racecar' and 'gohangasalamiimalasagnahog'.
- Given an unsorted array, A, of integers and an integer k, write recursive program using Java for rearranging the elements in A so that all elements less than or equal to k come before any elements larger than k.
- 18. In the Towers of Hanoi puzzle, we are given a platform with three pegs, a, b, and c, sticking out of it. On peg a is a stack of n disks, each larger than the next, so that the smallest is on the top and the largest is on the bottom. The puzzle is to move all the disks from peg a to peg c, moving one disk at a time, so that we never place a larger disk on top of a smaller one. See Figure 1 for an example of the case n = 4. Write a recursive program using Java for solving the Towers of Hanoi puzzle for arbitrary n. (Hint: Consider first the subproblem of moving all but the nth disk from peg a to another peg using the third as "temporary storage.")

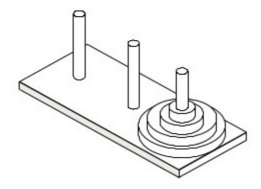


Figure 1: An illustration of the Towers of Hanoi puzzle.

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