Homework #2 CENG 437 – Software Quality Management

In this homework you are expected to perform CFG (Control Flow Graph) Testing. You are given an insertion sort routine written in C language. The input array "arr" is the array to be sorted and the input "n" is the size of array "arr".

```
int[] insertionSort(int arr[], int n)
{
   if(n < 2)
      return arr;
   else {
      int i, key, j;
      for (i = 1; i < n; i++)
      {
          key = arr[i];
          j = i-1;
          while (j >= 0 && arr[j] > key)
          {
                arr[j+1] = arr[j];
                j = j-1;
          }
          arr[j+1] = key;
    }
    return arr;
}
```

First write the code in Java and make it work. Then, you are expected to perform the tasks that are given to you below.

- 1. Draw a CFG for insertionSort (). Tag each statement with unique letters and tag each branch with unique numbers.
- 2. From the CFG, identify a set of entry—exit paths to satisfy the complete statement coverage criterion.
- 3. Identify additional paths, if necessary, to satisfy the complete branch coverage criterion.
- 4. For each path identified above, derive their path predicate expressions.
- 5. Solve the path predicate expressions to generate test input and compute the corresponding expected outcomes.
- 6. Are all the selected paths feasible? If not, select and show that a path is infeasible, if it exists.

- 7. Can you introduce faults in the routine so that these go undetected by your test cases designed for complete branch coverage?
- 8. Suggest a general way to detect the kinds of faults introduced in the previous step.
- 9. Finally write your unit test cases that matches your statement and branch coverage.

Submission Rules:

- <u>Due Date:</u> 22.03.2018, 23:55
- If any cheating is detected in your homework, will be graded as 0.
- Please submit your homework through CMS by exporting your Java Project.
- Please export your Java Project and homework document as the given format with your student ID: StdID_CENG437_HW02.zip. (Your group IDs are announced on CMS).