## IE-Laboratory 7 week 7 (12-16 November 2018)

## **TASKS:**

- A. Please submit the assignment A3 to your lab professor.
- B. Please continue to work on the assignment A4. The deadline of A4 is week 8 (19-23 November 2018).
- B. Please start to work on the assignment A5.

The deadline of the assignment A5 is week 9 (26-30 November 2018).

## **Assignment 5**

You must extend the JAVA project from the assignment A4. Please implement the followings:

**1. Boolean Expressions:** Define and integrate the following boolean expressions:

```
exp1 < exp2
exp1 <= exp2
exp1 == exp2
exp1! = exp2
exp1 > exp2
exp1 >= exp2
```

Since in our toy language we do not have boolean values, you must use the c-like convention: 0 represents False and any other integer value represents True. For the expression evaluation you must ignore the precedence order of the operators. The order is given by the user when the expression is introduced.

```
Example: 10 + (2<6) evaluates to 11 (10+2)<6 evaluates to 0
```

**2. While Statement:** Define and integrate the following While statement:

while (expression) statement

```
The statement evaluation rule is as follows:
```

Stack1={while (exp1) Stmt1 | Stmt2|...}

SymTable1

Out1

HeapTable1

FileTable1

==>

If exp1 is evaluated to 0 then Stack2={Stmt2|...}

Else Stack2={Stmt1 | while (exp1) Stmt1 | Stmt2|...}

SymTable2=SymTable1

Out2=Out1

HeapTable2=HeapTable1

FileTable2=FileTable1

Example: v=6; (while (v-4) print(v); v=v-1); print(v)

3. Close all opened files on all possible execution paths. Our mini-interpreter for ToyLanguage programs have many possible errors. One of them could occur when the ToyLanguage programs is terminated without closing the opened files. Please fix this error in a functional manner (see garbage collector code). You may want to add your apropriate code at the following position indicated in the method allStep, as follows:

Please note that a non-functional solution is not accepted!