## **Assignment – Interpreter "BigCalcProg"**

The provided interpreter "BigCalc" supports the evaluation of expressions with decimal numbers of arbitrary length and precision (Java BigDecimal).

Develop, based on BigCalc, an extended interpreter "BigCalcProg" for processing of programs. The following additional functionality must be supported:

- A program consists of one or more statements, each terminated with ';'.
- A statement is an assignment statement (e.g., t = 7;) or an expression statement (e.g., 1 + 2 \* s / u;).
- Expressions may contain variables and parentheses, e.g., (1+x)\*3.
- Variables are comprised of one letter and zero or more digits.
- Undefined variables have the value 0.
- The result of the last statement in a program shall be printed on the console using the same formatting as BigCalc.

The implementation of BigCalc can be found in Assignment4PLC22WS.zip as well as an example program (program.bc).

## **Notes**

- Lexical and syntactic errors shall be handled with the default mechanisms of ANTLR, without any additional program code.
- The provided means for handling of "whitespaces" must not be modified.
- Exception Handling shall be done in the same way as in BigCalc.java.

## Submission

Deadline: Wednesday, 25.1.2023 11:00

The ANTLR grammar BigCalcProg.g4 and the Java files BigCalcProg.java and BigCalcProgVisitorImpl.java have to be submitted before the deadline on the online platform after all checks have been passed. Further information is provided in the lectures, tutorials and on Moodle.