# SER 502 Team - 18

MOWA Programming Language

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# Language features

- MOWA is an imperative language.
- It supports arithmetic, unary, ternary, relational & logical operations. It accepts datatypes like integer, strings and boolean.
- Conditional statements and loops (along with for-range) can also be performed in this language.
- "show" is used as a print function in this language
- And few extra functionalities likes code comment, end of line (@) etc. can be used.

### **Tools**

- Python is used to build lexer.
- PySwip library is used to interface python with prolog.
- Parser & Semantic Analysis (Evaluator) are designed with the help of SWI Prolog.
- For lexical analysis, Sly library of python is used.

### Tools installation - For MacOS

- Install python3 on your machine and set environment variable called PATH.
  - brew install python3
- Install SWI-Prolog of version 8.2.10.
  - brew install swi-prolog
- Use python command to install pip, then use pip command to install the necessary libraries like PySwip, Sly.
  - pip3 install sly
  - pip3 install pyswip

# Language Grammar

#### Data Types:

- Integers
- Strings
- Boolean

#### Operators:

- Arithmetic \*,/,+,- (represented by →)
- Unary ++,--
- Relational <,>,<=,>=,==,~=
- Logical ^(and), | (or), ~(not)

## Language Grammar

### **Looping Statements:**

- For loop
- While loop
- For in range

### **Printing Statements:**

show()

#### Comments:

Single line comment - #

# Future Scope & Limitations

- Multiline comment ## .... ##
- Extra Operators and data structures Implementations.