

Lang Project

```
<expr> := <first> <expr> | <first>
<first> := <function> | <loop> | <math>
<function> := <funcName> <accVars>
<loop> := <loopType> <constraints>
<constraints> := <input> <compare> <input>
<math> := <mathType> <input> <input> | <mathType> <input> <input> <input>
<input> := <nums> | <accVars>
<compare> := not | less | more | equal
<looptype> := for | while | if | else
<accVars> := var | var <accVars>
<mathType> = add | sub | multi | div | modulo
```