Mapdecl ::= map{ type : type }

## Lab 4 Final

https://github.com/cinnamonbreakfast/flcd/tree/main/lab4 2

Data represented on: States: List<String> Alphabet: List<String> **Transitions**: Dict<String, List<String>> # some sort of key: pair Final states: List<String> (Using functional programming, no classes) Predefined tokens are emphasized. Program ::= entry cmpdstmt; Type ::= bool | int | char | string Assignstmt ::= IDENTIFIER = expression decl ::= declstmt | declasgnstmt DecIstmt ::= type IDENTIFIER Declasgnstmt ::= type IDENTIFIER = expression Cmpdstmt ::= { stmtlist } Stmtlist ::= stmt | stmt; stmtlist Stmt ::= simplstmt | structstmt Simplstmt ::= assignstmt | decl | iostmt lostmt ::= INPUT( IDENTIFIER ) | WRITE( IDENTIFIER ) Value ::= integer\_const | character | string\_const | IDENTIFIER | arrayAccess | expression Expression ::= value arithmetic\_ops ( expression ) Arithmetic\_ops ::= + | - | / | \* Term ::= term \* factor | factor | arrayAccess Factor ::= ( expression ) | IDENTIFIER Structstmt ::= cmpdstmt | ifstmt | whilestmt Whilestmt ::= while ( condition ) cmpdstmt Ifstmt::= if( CONDITION ) cmpdstmt else cmpdstmt Condition ::= expression RELATION expression Relation ::= < | <= | == | >= | === | > Arraydecl ::= type IDENTIFIER [ number ] arrayAccess::= IDENTIFIER[ IDENTIFIER ]

Candet Andrei-Gabriel Group 932

mapAccess ::= IDENTIFIER[ IDENTIFIER ]

## **TOKEN LIST:**

 $+-*/:=<<==>===^{\sim}\%$  & ^ array, map, const, do, else, if, int, elif while, for, range, class, struct, string, float, char, boolean, input, print, return, fun, key, value, main, entry