**The minilanguage can be a restricted form of a known programming language, and should contain the following:**

**- 2 simple data types and a user-defined type**

**- statements:**

**- assignment**

**- input/output**

**- conditional**

**- loop**

**- some conditions will be imposed on the way the identifiers and constants can be formed:**

**i) Identifiers: no more than 256 characters**

**ii) constants: corresponding to your types**

**Example: the minilanguage specification should include lexical and syntactical details:**

**Specification (file Lexic.txt)**

**Alphabet:**

**a. Upper (A-Z) and lower case letters (a-z) of the English alphabet**

**b. Underline character '\_';**

**c. Decimal digits (0-9);**

**Lexic:**

**a.Special tokens, representing:**

**- operators + - \* / := < <= = >=**

**- separators [ ] { } : ; space**

**- reserved words:**

**array char const do else if int of program read**

**then var while write**

**b.identifiers**

**-a sequence of letters and digits, such that the first character is a letter; the rule is:**

**identifier ::= letter | letter{letter}{digit}**

**letter ::= "A" | "B" | . ..| "Z"**

**digit ::= "0" | "1" |...| "9"**

**c.constants**

**1.integer - rule:**

**noconst:="+"no|"-"no|no**

**no:=digit{no}**

**2.character**

**character:='letter'|'digit'**

**3.string**

**constchar:="string"**

**string:=char{string}**

**char:=letter|digit**

**Syntax:**

**The words - predefined tokens are specified between " and ":**

**Sintactical rules: (file Syntax.in)**

**program ::= "VAR" decllist ";" cmpdstmt "."**

**decllist ::= declaration | declaration ";" decllist**

**declaration ::= IDENTIFIER ":" type**

**type1 ::= "BOOLEAN" | "CHAR" | "INTEGER" | "REAL"**

**arraydecl ::= "ARRAY" "[" nr "]" "OF" type1**

**type ::= type1|arraydecl**

**cmpdstmt ::= "BEGIN" stmtlist "END"**

**stmtlist ::= stmt | stmt ";" stmtlist**

**stmt ::= simplstmt | structstmt**

**simplstmt ::= assignstmt | iostmt**

**assignstmt ::= IDENTIFIER ":=" expression**

**expression ::= expression "+" term | term**

**term ::= term "\*" factor | factor**

**factor ::= "(" expression ")" | IDENTIFIER**

**iostmt ::= "READ" | "WRITE" "(" IDENTIFIER ")"**

**structstmt ::= cmpdstmt | ifstmt | whilestmt**

**ifstmt ::= "IF" condition "THEN" stmt ["ELSE" stmt]**

**whilestmt ::= "WHILE" condition "DO" stmt**

**condition ::= expression RELATION expression**

**RELATION ::= "<" | "<=" | "=" | "<>" | ">=" | ">"**