Design an original programming language and provide a syntactic analyzer for it, using YACC. Your language should be strongly typed and should include:

- variable declarations, constant declarations (different kind of constants) , function declarations and definitions
- user defined data types (similar to classes in object orientated languages, but with your own syntax); provide specific syntax for working with these types
- array types
- control statements (if, for, while, etc.), assignment statements
- arithmetic and boolean expressions with complex operands
- operations with string types
- function calls witch can have as parameters: expressions, other function calls, identifiers, constants, etc.
- A predefined function called *print* which can have as parameter a integer type variable or expression
- Provide a library of predefined functions (simple functions with integer parameters, returning an integer)

Besides the syntactic analysis of the program, you should also provide semantic analysis as follows:

- you should check that any variable that appears in a program has been previously defined;
- a variable should not be declared more then once;
- a variable appearing in the right side of an expression should have been initialized explicitly.
- if print(expr) appears in a program, expr should have an integer type
- also check the type of the parameters for function calls of the funtions in the library Error messages should be provided if these conditions do not hold;

You must provide the evaluation of arithmetic expressions and the implementation of calls of the predefined functions in a program; if a program in syntactically and semantically correct, for every call of the form <code>print(expr)</code>, the actual value of <code>expr</code> will be printed, otherwise only the errors will showed.

The homework will be graded as follows:

- 5 points the syntactic part (the grammer describing your programming language)
- 5 points the semantic part and the evaluation of expressions

Besides the homework presentation, students should be able to answer specific questions regarding grammars and parsing algorithms related to the first part of your homework or yacc details related to the second part (the answers will aslo be graded).