## Formal Languages and Compilers Proff. Breveglieri, Morzenti Written exam<sup>1</sup>: laboratory question 11/02/2014

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Course:   Laurea Specialistica	• V. O.	$\circ$ Laurea Triennale	$\circ$ Other:
Instructor:   Prof. Breveglieri	Prof Morzenti		

The laboratory question must be answered taking into account the implementation of the Acse compiler given with the exam text.

Modify the specification of the lexical analyser (flex input) and the syntactic analyser (bison input) and any other source file required to extend the Lance language with the ability to handle conditional expressions on syntactically similar to the ones of the common Python programming language. An example of such a conditional expression follows:

```
int a;
int b;
read(a);
read(b);
b = a * 2 - b if a > 2 * b else 0;
write(b);
```

The conditional expression is defined for any value of the condition indicated between the if and else keywords: in case the condition is true (i.e. non zero) the value of the conditional expression is the result of the expression preceding the if keyword. If the condition is false, the conditional expression evaluates to the result of the expression after the else keyword. Take care to specify the precedence and associativity of the operators in such a way to allow the composition of conditional expressions.

Implementations of the construct with a linear execution flow will be preferred.

<sup>&</sup>lt;sup>1</sup>Time 60'. Textbooks and notes can be used. Pencil writing is allowed. Write your name on any additional sheet.

- 1. Define the tokens (and the related declarations in **Acse.lex** and **Acse.y**). (2 points)
- 2. Define the syntactic rules or the modifications required to the existing ones. (3 points)
- 3. Define the semantic actions needed to implement the required functionality. (20 points)

4. Given the following Lance code snippet:

$$a = -a * b;;$$

write down the syntactic tree generated during the parsing with the Bison grammar described in Acse.y starting from the statements nonterminal. (5 points)

5. (**Bonus**) Describe how the implementation of the conditional expression construct should be extended to allow the specification of a value for the expression, should the result evaluate to zero after the conditional evaluation. Such a value is specified after the onzero keyword as follows:

x = a if c > 2 else b onzero 42;