## NATIONAL UNIVERSITY OF THE ALTIPLANO

Faculty of Statistical and Computer Engineering

**Engineer: Fred Torres Cruz** 

Student: Leydy Vanessa Ticona Canaza

## **AUTOMATAS**

## MAKE 10 MODIFICATIONS OF FUNCTIONS OF A PROGRAMMING LANGUAGE

- 1. **INCREASE:** We change the symbol ++ to 'inc' for examples of increment.
- 2. **MULTIPLICATION:** In a matrix multiplication we change the \* to the symbol "m".
- 3. **POINTER:** For a pointer we change the  $\longrightarrow$ symbol to the "p"symbol.
- 4. **DIVISION:** In a division we change the / for the "d"symbol.
- 5. **COMPARISON:** In a comparison we change the == to the 'com'.
- 6. **ADDITION:** In a sum we change the + to the "s".
- 7. **SUBTRACTION:** In a subtraction we change the for the 'r'.
- 8. **ARRAY:** In an arrangement we change the [] symbol to the a' symbol.
- 9. **POWERMENT:** In a potentiation we change the ∧to the symbol "pot".
- 10. **CONCATENATION:** In a string concatenation we modify the + symbol with the 'con' symbol.