

Assignment 03 – “Prolog”*

Riccardo Soro, matr: 851004, email: riccardo.soro@studio.unibo.it
repo: <https://github.com/riccardosoro/pps2017-asg03-prolog.git>

22/01/2019

Description of the code you provide

- Full solution to lab 10 along with final exercises: `inv`, `double`, `times`, `proj`.
 - Necessary time: ~ 4 hours
- Full solution to lab 11, without Tic Tac Toe.
 - Necessary time: ~ 4 hours

Techniques used

- Prolog search-space abilities
- Prolog use of unification and variables
- ...

Self-evaluation

I found this experience very educational. Surely 8 hours are not enough to master the language, but it has provided me with a useful basis for the future. I liked the prolog because, unlike the languages we are used to, it is more intuitive in some respects (recursive problems). In other respects, however, I continue to prefer other languages with which I am more confident.

*Produce a documentation according to this template. Try to keep this document in one page, overall work no more than 6-7 hours, do the job yourself, deliver before the exam, consider the possibility of doing it this very week. Erase this and all other footnotes at the end before submitting.