**F28PL Coursework 3, Prolog.**

**Deadline: 6 Dec 2019, 3:30pm sharp.**

**Important notes:**

1. In all cases code should be clearly-written and should include a brief explanation in English explaining the design of your code.
2. Code must be submitted on GitLab as usual (where you found this file): just modify the provided template: ***pl\_cw.pl***

You may not use a library function if it renders the question trivial.

1. **Complex number arithmetic (yes, again!)**

The **complex numbers** are explained here (and elsewhere):

<http://www.mathsisfun.com/algebra/complex-number-multiply.html>

Represent a complex integer as a two-element list of integers, so [4,5] represents 4+5i.

Write Prolog predicates

cadd/3

cmult/3

representing complex integer addition and multiplication. Thus for instance,

cadd([X1,X2],[Y1,Y2],[Z1,Z2])

succeeds if and only if Z1=X1+Y1 and Z2=X2+Y2.

Note that complex number multiplication is not just like complex number addition. Check the link and read the definition.

2. **Sequence arithmetic (yes, again ☺ )**

An **integer sequence** is a list of integers. Write a Prolog predicate

seqadd/3

such that seqadd(X,Y,Z) succeeds when X and Y are lists of integers of the same length and Z is their sequence sum.

3. **Matrices (unmarked)**

Explain how you would implement matrix addition and multiplication, starting from the Prolog prompt.

(Hint: the answer starts with “^D, rlwrap python3”)

4. **Essay-style question**

4a. Explain what **backtracking** has to do with Prolog. You might find this webpage helpful:

https://www.doc.gold.ac.uk/~mas02gw/prolog\_tutorial/prologpages/search.html

4b. Explain to what extent Prolog can be viewed as a logic programming language, and to what extent it cannot be so viewed. Include example code fragments as appropriate.

Submit the essay as Prolog comments where the space is provided.

**5. Cool question**

Write a database for a predicate cycleoflife/1 such that the query

cycleoflife(X)

returns the instantiations

X = eat

X = sleep

X = code

X = eat

X = sleep

X = code

...

in an endless cycle.

(This question has a beautiful and simple answer. If you find yourself writing lines and lines of complex code, there’s probably something amiss.)