## COMP 410 Summer 2024

## **Final Practice Exam (Solutions)**

The final exam is cumulative, so all handouts, labs, practice exams, and prior exams are relevant. You may bring three 8.5 x 11 inch sheets of paper into the exam, and have handwritten notes on both sides of both sheets. This practice exam only covers material since exam 2, so it focuses on performing logic programming in Python.

1.) Consider the following Prolog procedure:

```
isName(alice).
isName(bob).
isName(janet).
isName(bill).
```

Write an equivalent generator function in Python, named isName. Each name should be represented as a string. As a hint, isName should not take any parameters.

```
def isName():
    yield "alice"
    yield "bob"
    yield "janet"
    yield "bill"
```

## 2.) Consider the following Prolog procedure:

```
naturalNumber(0).
naturalNumber(N) :-
  naturalNumber(NMinusOne),
  N is NMinusOne + 1.
```

Write an equivalent generator function in Python, named naturalNumber. As a hint, naturalNumber should not take any parameters.

```
def naturalNumber():
    yield 0
    for nMinusOne in naturalNumber():
        yield nMinusOne + 1
```

3.) Consider the following Prolog procedure:

```
selectElement([Head|_], Head).
selectElement([_|Tail], Element) :-
    selectElement(Tail, Element).
```

yield element

Write an equivalent generator function in Python, named selectElement. You can assume you have the following definitions available for representing lists:

```
class Nil:
   def init (self):
        pass
class Cons:
    def init (self, head, tail):
        self.head = head
        self.tail = tail
Example usage of selectElement is below:
for n in selectElement(Cons(1, Cons(2, Cons(3, Nil())))):
 print(n)
# Output:
# 1
# 2
# 3
def selectElement(inputList):
    if isinstance(inputList, Cons):
     yield inputList.head
        for element in selectElement(inputList.tail):
```

4.) Consider the following Prolog procedure, which nondeterministically selects different values contained in a binary tree:

```
% tree ::= internal | node(tree, INT, tree)
treeElement(node(_, Value, _), Value).
treeElement(node(Left, _, _), Value) :-
    treeElement(Left, Value).

treeElement(node(_, _, Right), Value) :-
    treeElement(Right, Value).
```

The tree is represented in Python using the following two classes:

```
class Internal:
    def __init__(self):
        pass

class Node:
    def __init__(self, left, value, right):
        self.left = left
        self.value = value
        self.right = right
```

Write an equivalent generator function implementing treeElement in Python below.

```
def treeElement(node):
    if isinstance(node, Node):
       yield node.value
        for value in treeElement(node.left):
            yield value
        for value in treeElement(node.right):
            yield value
```