## COMP 410 Spring 2018

## Modes, Determinism, and Mercury

1.) Consider the following procedure and query:

```
decBound(In, Out) :-
    In > 0,
    Out is In - 1.
?- decBound(4, Result).
Result = 3.
```

1.a.) Write a mode declaration for decBound below, corresponding to the above query.

1.b.) Write a mode declaration corresponding to the following decBound query:

```
?- decBound(4, 3). true.
```

2.) Consider the following procedure:

```
foo(1).
foo(2).
foo(3).
```

Write out every possible mode declaration below for the above procedure. As a hint, there should be only be two, one where  $f \circ \circ$  takes an input, and another where  $f \circ \circ$  produces an output.

3.) Prolog's between/3 procedure can be used to find all the numbers within a range, or to check that a given number exists within a range. Example queries are below:

```
?- between(0, 3, X). % min = 0, max = 3
X = 0;
X = 1;
X = 2;
X = 3.
?- between(0, 3, 2). % min = 0, max = 3
true.
?- between(3, 0, 2). % min = 3, max = 0
false.
```

Implement the between/3 procedure below in Mercury. Be sure to give it the mode annotations necessary to execute the queries above. As a hint, the base case needs to succeed whenever  $min \le max$ .

- 4.) Implement a procedure named sumList/2 in Mercury, which takes:
  - 1. A list of integers (represented with the type list(int) in Mercury). This list will always be provided.
- 2. A single integer, holding the sum of the list. This integer is always an output. Be sure to provide appropriate mode annotations. The sum of an empty list is 0.