Please follow carefully *all* of the following steps:

- 1. Prepare a Haskell (or literate Haskell) file (ending in .hs or .lhs, respectively) that compiles without errors in GHCi. (Put all non-working parts in comments.)
- 2. Submit *only one* solution per group. Each group can have up to 5 members.
- 3. If you want to submit a solution as a group, do this by creating and using a Canvas group.

Late submissions will **not** be accepted. Do **not** send solutions by email.

Download the file HW1types.hs, and insert the following line at the top of your file.

import HW1types

## Exercise 1. Programming with Lists

Multisets, or bags, can be represented as list of pairs (x, n) where n indicates the number of occurrences of x in the multiset.

For the following exercises you can assume the following properties of the bag representation. *But note:* Your function definitions have to maintain these properties for any multiset they produce!

- (1) Each element *x* occurs in at most one pair in the list.
- (2) Each element that occurs in a pair has a positive counter.

As an example consider the multiset  $\{2, 3, 3, 5, 7, 7, 7, 8\}$ , which has the following representation (among others).

Note that the order of elements is not fixed. In particular, we cannot assume that the elements are sorted. Thus, the above list representation is just one example of several possible.

(a) Define the function ins that inserts an element into a multiset.

```
ins :: Eq a => a -> Bag a -> Bag a
```

(*Note*: The class constraint "Eq a  $\Rightarrow$ " restricts the element type a to those types that allow the comparison of elements for equality with ==.)

(b) Define the function del that removes a single element from a multiset. Note that deleting 3 from  $\{2, 3, 3, 4\}$  yields  $\{2, 3, 4\}$  whereas deleting 3 from  $\{2, 3, 4\}$  yields  $\{2, 4\}$ .

```
del :: Eq a => a -> Bag a -> Bag a
```

(c) Define a function bag that takes a list of values and produces a multiset representation.

For example, with xs = [7,3,8,7,3,2,7,5] we get the following result.

```
> bag xs
[(5,1),(7,3),(2,1),(3,2),(8,1)]
```

(*Note*: It's a good idea to use of the function ins defined earlier.)

(d) Define a function subbag that determines whether or not its first argument bag is contained in the second.

```
subbag :: Eq a => Bag a -> Bool
```

Note that a bag b is contained in a bag b' if every element that occurs n times in b occurs also at least n times in b'.

(e) Define a function isSet that tests whether a bag is actually a set, which is the case when each element occurs only once.

```
isSet :: Eq a => Bag a -> Bool
```

(f) Define a function size that computes the number of elements contained in a bag.

```
size :: Bag a -> Int
```

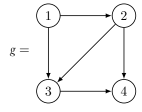
## Exercise 2. Graphs \_

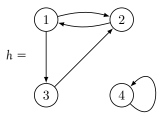
A simple way to represent a directed graph is through a list of edges. An edge is given by a pair of nodes. For simplicity, nodes are represented by integers.

```
type Node = Int
type Edge = (Node,Node)
type Graph = [Edge]
type Path = [Node]
```

(We ignore the fact that this representation cannot distinguish between isolated nodes with and without loops; see, for example, the loop/edge (4,4) in the graph h that represents an isolated node.)

Consider, for example, the following directed graphs.





These two graphs are represented as follows.

```
g :: Graph
g = [(1,2),(1,3),(2,3),(2,4),(3,4)]
h :: Graph
h = [(1,2),(1,3),(2,1),(3,2),(4,4)]
```

*Note:* In some of your function definitions you might want to use the function norm (defined in the file HW1types.hs) to remove duplicates from a list and sort it.

- (a) Define the function nodes :: Graph -> [Node] that computes the list of nodes contained in a given graph. For example, nodes g = [1,2,3,4].
- (b) Define the function suc :: Node -> Graph -> [Node] that computes the list of successors for a node in a given graph. For example, suc 2 g = [3,4], suc 4 g = [], and suc 4 h = [4].
- (c) Define the function detach :: Node -> Graph -> Graph that removes a node together with all of its incident edges from a graph. For example, detach 3 g = [(1,2),(2,4)] and detach 2 h = [(1,3),(4,4)].
- (d) Define the function cyc :: Int  $\rightarrow$  Graph that creates a cycle of any given number. For example, cyc 4 = [(1,2),(2,3),(3,4),(4,1)].

*Note:* All functions can be succinctly implemented with list comprehensions.

## Exercise 3. Programming with Data Types \_

Here is the definition of a data type for representing a few basic shapes. A figure is a collection of shapes. The type BBox represents *bounding boxes* of objects by the points of the lower-left and upper-right hand corners of the smallest enclosing rectangle.

(a) Define the function width that computes the width of a shape.

```
width :: Shape -> Length
```

For example, the widths of the shapes in the figure f are as follows.

```
f = [Pt (4,4), Circle (5,5) 3, Rect (3,3) 7 2]
> map width f
[0,6,7]
```

(b) Define the function bbox that computes the bounding box of a shape.

```
bbox :: Shape -> BBox
```

The bounding boxes of the shapes in the figure f are as follows.

```
> map bbox f
[((4,4),(4,4)),((2,2),(8,8)),((3,3),(10,5))]
```

(c) Define the function minX that computes the minimum *x* coordinate of a shape.

```
minX :: Shape -> Number
```

The minimum x coordinates of the shapes in the figure f are as follows.

```
> map minX f
[4,2,3]
```

(d) Define a function move that moves the position of a shape by a vector given by a point as its second argument.

```
move :: Shape -> Point -> Shape
```

It is probably a good idea to define and use an auxiliary function addPt :: Point -> Point -> Point, which adds two points component wise.