## **COMP 333 Summer 2021**

## Generics, Parametric Polymorphism, and Higher-Order Functions in Swift

1.) Define a function that takes a value of some generic type  $\mathbb{A}$ , and returns the same value.

```
func myFunc<A>(a: A) -> A {
  return a;
}
```

2.) Define a function that takes values of generic types  $\mathbb{A}$  and  $\mathbb{B}$ , and returns a pair of these values.

```
func myFunc<A, B>(a: A, b: B) -> (A, B) {
  return (a, b)
}
```

3.) Write the body of the following Swift function. As a hint, only one possible body (which typechecks) exists.

4.) Consider the following enum definition, defining the structure of a linked list:

```
indirect enum List<A> {
  case cons(A, List<A>)
  case empty
}
```

4.a.) Define the map function, which has the following signature:

```
func map<A, B>(list: List<A>, f: (A) -> B) -> List<B> {
    switch list {
        case .empty:
            return List.empty;
        case .cons(let head, let tail):
            return List.cons(f(head), map(list: tail, f: f))
    }
}
```

4.b.) Define the foldLeft function, which has the following signature: