COMP 333 Fall 2020

Extensions and Protocols in Swift

1.) Use extension to add an add method to Int, which takes another Int and returns the sum of the two Ints. An example call is below:

```
5.add(6) // returns 11
```

2.) Define a protocol named Equality, which defines an equals method. equals takes something of the same type it is called on, and returns a Bool indicating whether the two values equal each other or not. As a hint, the type Self refers to whatever type it was called on. Example calls are below (assuming an extension is defined elsewhere adding equals to Int):

3.) Use extension to say that Int satisfies the Equality protocol you defined above. This adds the equals method to Int. As a hint, == is used to test if two Ints are equal or not.

4.) Consider the following enum definition:

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

Define an extension which will add an evens method specifically to List<Int>, where evens returns a list of all the even numbers in the input list. As a hint, this works in a manner similar to filter. Example calls are below: