

Student Name: Bahjat Kavar Student ID: 206989105

Student Name: Mori Levinzon Student ID: 308328467

## Software Design H.W 2 – Dry Part

### 1. Implementing the Observable as Monad:

```
1  import kotlin.jvm.JvmStatic
2  class ObservableMonad<T, R> constructor(private val value: T) {
3      private val observersList = mutableListOf<(T -> R)>()
4
5      companion object {
6          @JvmStatic //use the ctor to hide the value in a wrapper
7          fun <T, R> of(value: T): ObservableMonad<T, R> = ObservableMonad(value)
8      }
9
10     fun <S, SR> flatMap(funcutor: (T) -> ObservableMonad<S, SR>) = funcutor(value)
11
12     fun addObserver(callback: (T) -> R): ObservableMonad<T, R> {
13         observersList.add(callback)
14         return this
15     }
16
17     fun removeObserver(callback: (T) -> R): ObservableMonad<T, R> {
18         observersList.remove(callback)
19         return this
20     }
21
22     fun notify(x: T): ObservableMonad<T, R> {
23         observersList.forEach { observer -> observer(x) }
24         return this
25     }
26
27     override fun equals(other: Any?): Boolean {
28         if (this === other)
29             return true
30         if (other !is ObservableMonad<*, *>)
31             return false
32         if (value != other.value)
33             return false
34         return true
35     }
36
37     override fun hashCode(): Int {
38         var result = value?.hashCode() ?: 0
39         result = 31 * result + observersList.hashCode()
40         return result
41     }
```

ObservableMonad is an object that has observers. These observers are represented by callbacks that are saved in a List, and can be added or removed from it. When observableMonad finish calculating the value that was changed by the function it notifies each of the observers.

## 2. Proving that the monadic laws hold for this definition:

We implemented Test to prove the 3 laws:

\*We used these functions to prove the identities:

```
private fun f(x: Long): ObservableMonad<Long, Int> = ObservableMonad.of( value: x * x)
private fun g(x: Long): ObservableMonad<Long, Int> = ObservableMonad.of( value: x * x * x)
```

### Left identity

The first monad law states that if we take a value, put it in a default context with return and then feed it to a function by using flatMap, it's the same as just taking the value and applying the function to it. To put it formally:

`return ObservableMonad.of(x).flatMap(f)` is the same thing as `f(x)`

```
12      @Test
13      fun leftIdentity() {
14          val x = 7L
15          val lhs = ObservableMonad.of<Long, Int>(x).flatMap { x -> f(x) }
16          val rhs = f(x)
17          assertEquals(lhs, rhs)
18      }
19
```

### Right identity

The second law states that if we have a monadic value and we use flatMap to feed it to return, the result is our original monadic value. Formally:

`m.flatMap{ ObservableMonad.of(it) }` is no different than just `m`

```
@Test
fun rightIdentity() {
    val monadValue = ObservableMonad.of<Long, Int>( value: 7)
    val rhs = monadValue.flatMap { value -> ObservableMonad.of<Long, Long>(value) }
    assertEquals(monadValue, rhs)
}
```

### Associativity

The final monad law says that when we have a chain of monadic function applications with flatMap, it shouldn't matter how they're nested. Formally written:

`m.flatMap(f).flatMap(g)` is just like doing `m.flatMap{ f(it).flatMap(g) }`

```
@Test
fun associativity() {
    val monad = ObservableMonad.of<Long, Int>( value: 7)
    val lhs = monad.flatMap { m -> f(m) }.flatMap { m -> g(m) }
    val rhs = monad.flatMap { f( x: 7).flatMap { x -> g(x) } }
    assertEquals(lhs, rhs)
}
```