

ASSIGNMENT 7 – STREAMS, TYPES AND LAZYNESS

Advanced programming paradigms

Question 1 – A covariant stack

In this first question, you are given the following trait:

```
1 trait Stack[A] {
2   def push(elem: A): ...
3   def top: A
4   def pop: Stack[A]
5 }
```

Starting with this code, you have to define a covariant definition of this stack with its implementation. For this, you will follow the idea we used in assignment 2 for the integer set.

- (a) Begin by declaring two case classes, `EmptyStack` and `ElemStack`. The former is used to model an empty stack and the later is used to store elements. Do not forget we are only working with immutable data structures!

Hint: the constructor of the `ElemStack` requires to take an element as well as another `Stack`.

- (b) Implement the methods in those classes.

- (c) Considering that the same person implements everything, where is the best location to implement the push method? Why?

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- (d) When you are done, the following code should execute without failures

```
1 // Construction, pop and toString
2 val a = EmptyStack().push("hello").push("world").push("it's fun").pop
3 assert(a.toString() == "world,hello,EmptyStack()")
4
5 // Getting top
6 val b = EmptyStack().push(1).push(3)
7 assert(b.top == 3)
8
9 // Variance checks
10 class Foo
11 class Bar extends Foo
12 val c: Stack[Bar] = EmptyStack().push(new Bar()).push(new Bar())
13 assert(c.top.isInstanceOf[Bar] == true)
14 assert(c.top.isInstanceOf[Foo] == true)
15
16 // Variance check 2
17 val d: Stack[Foo] = EmptyStack().push(new Bar()).push(new Bar())
18 assert(d.top.isInstanceOf[Foo])
```

Question 2 – The Fibonacci sequence using infinite streams¹

To get used to infinite sequences, you will define the infinite stream of the Fibonacci sequence. In this sequence, the first two elements are 0 and 1. Each subsequent element is obtained by summing the two preceding elements.

To define this stream, start by writing the function `addStream`, which takes two integer streams in argument and returns a new stream whose elements are the sum of the elements of the two input streams. Its prototype is as follows:

```
1 def addStream(s1: Stream[int], s2: Stream[int]): Stream[int]
```

Using this function, the definition of the Fibonacci sequence takes a single line.

Question 3 – *Streams of prime numbers*

- (a) Define an stream for integers which start at a given value and that continues up to infinity.
- (b) Use this Stream to define the sequence of the prime numbers, using the techniques known as the *Sieves of Eratosthenes*. This very ancient technique works as follows:
Start with an infinite sequence of integers, starting with 2:

```
2 3 4 5 6 7 8 9 10 11 12 13 14 15...
```

We then take the head of the list (which is **always** a prime number) and we eliminate all the multiples of this number. We obtain a new infinite sequence:

```
2 3 5 7 9 11 13 15 17...
```

We recursively apply this function to the rest of the list (here 3 is the new head), obtaining:

```
3 5 7 11 13 17...
```