Problem 1

Recall the following interface and the corresponding `mkFifo (Fifo#(1, t))` module implementation of a FIFO queue given in lecture:

```pascal
interface Fifo#(numeric type size, type t);
    method Action enq(t x);
    method Action deq;
    method t first;
endinterface
```

Create an equivalent implementation using the following interface, where `pop` both dequeues and returns the follow of the first element in the Fifo:

```pascal
interface Fifo#(numeric type size, type t);
    method Action enq(t x);
    method ActionValue pop;
endinterface
```
**Explore:** Try changing some of the assignment operators (“< -”, “< =”, “=””) into the other ones. What compiler errors do you receive?

**Problem 2**

Create a “streaming” rule that uses your Fifo implementation. This rule should be contained in a module that creates 3 Fifos, an “input” Fifo, a “storage” Fifo which takes its enqueues from items dequeued from the input Fifo, and an “output” Fifo, which takes its enqueues from items dequeued from the storage Fifo. *(hint: You will need 2 rules to accomplish this)*
Problem 3

Create a version of the FIFO queue that can hold 2 elements. Note: When this FIFO only has a single element in it, this element should be at the “front” of the queue, or in other words it should be the element about to be dequeued/the “first” element.
Expressing Loops in Bluespec

Consider the following while loop in Python:

```python
s = s0
while (s > 5):
    s = s - 1
return s
```

The number of iterations that this loop will perform is dependent on the initial value s0. As a result, the loop cannot be described by unfolding. Instead, we can use a register to hold the value of s from one iteration to the next. Once we’ve done that, we can use a rule to update the value of s each cycle until the computation terminates.

The following diagram and Bluespec implementation describe this process:

```bluespec
Reg#(Bit#(8)) s <- mkReg(s0);
rule iteration if (s > 5);
    s <= s – 1;
endrule
```

For the described Python code, f(s) = s – 1, and p(s) = (s > 5). ‘sel’ only picks s0 for the initial value of s, and ‘en’ is dependent on ‘notDone’, or the output of p(s)