

## 1994 Paper 10 Question 3

### Further Modula-3

The thread system in Modula-3 uses *mutexes* and *condition variables* to control concurrency. An alternative scheme would be to provide *eventcounts* and *sequencers*. An eventcount is an integer, initially zero, equipped with the three atomic operations:

`advance` increments the count and returns its new value,  
`read` returns the current value of the count, and  
`await (value)` suspends the calling thread until the count is at least as large as the value given as an argument.

A sequencer is an integer, initially zero, equipped with a single atomic operation:

`ticket` increments the count and returns its previous value.

Given an eventcount, `guard`, and a sequencer, `turn`, a critical region can then be coded as follows:

```
myturn := turn.ticket ();
guard.await (myturn);
.
.   protected code
.
EVAL guard.advance ();
```

Write an interface, `ECS`, defining opaque object types `EventCount` and `Sequencer`. `EventCount` should have methods `advance`, `read` and `await`, with appropriate signatures, and `Sequencer` should have a `ticket` method. [8 marks]

Sketch an implementation of the `ECS` module giving concrete revelations of the types and providing appropriate default methods. [12 marks]