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:

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]