```
struct binary_semaphore {
     enum {zero, one} value;
     queueType queue;
};
void semWaitB(binary semaphore s)
     if (s.value == one)
          s.value = zero;
     else {
             /* place this process in s.queue */;
             /* block this process */;
     }
void semSignalB(semaphore s)
     if (s.queue is empty())
          s.value = one;
     else {
             /* remove a process P from s.queue */;
             /* place process P on ready list */;
     }
```

Figure 5.7 A Definition of Binary Semaphore Primitives