```
/* program readersandwriters */
int readcount;
semaphore x = 1, wsem = 1;
void reader()
{
   while (true) {
     semWait (x);
     readcount++;
     if (readcount == 1) semWait (wsem);
     semSignal (x);
     READUNIT();
     semWait (x);
     readcount --;
     if (readcount == 0) semSignal (wsem);
     semSignal (x);
}
void writer()
   while (true) {
     semWait (wsem);
     WRITEUNIT();
     semSignal (wsem);
}
void main()
   readcount = 0;
   parbegin (reader, writer);
}
```

Figure 5.25 A Solution to the Readers/Writers Problem Using Semaphores: Readers Have Priority