Multiplex — Without Busy Waiting

```
typedef struct{
             int space; //number of free resources
             struct process *P; //a list of queueing producers
             struct process *C; //a list of queueing consumers
         5 } semaphore;
         6 semaphore S;
         7 S.space = 5;
           void down(S){
                                void up(S){
             S.space--;
                                2 S.space++;
             if(S.space == 4){ if(S.space > 5){}
               rmFromQueue(S.C); 4
                                       addToQueue(S.C);
               wakeup(S.C);
                                       sleep();
            if(S.space < 0){
                                 7 if(S.space >= 0){
               addToQueue(S.P); 8
                                       rmFromQueue(S.P);
               sleep();
                                       wakeup(S.P);
                                 11 }
if S.space < 0,
  S.space == Number of queuing producers
if S.space > 5,
  S.space == Number of queuing consumers + 5
```