```
// **********************************
// Example of use of pthreads library.
// **********************************
#include <stdio.h>
#include <pthread.h>
#include <semaphore.h>
#define Max 10
#define Limit 1000000
int counter = 0;
sem t mutex;
pthread_t tid[Max];
int ourtid[Max];
void *increment (void *arg)
{ int j, id = * ((int *)arg);
 printf ("Thread %d, %x started!\n", id, tid[id]);
 for (j=0; j<Limit; j++)</pre>
 { sem_wait (&mutex);
   counter++;
   sem_post (&mutex);
 printf ("Thread %d, %x is ending!\n", id, tid[id]);
void main()
{ int i, numT; // numT: number of threads
 for (i=0; i<Max; i++) ourtid[i] = i;
 printf ("Enter #threads: ");
 scanf ("%d", &numT);
 if (numT <= 0 | | numT > Max) numT = 5; // invalid #threads, use default
 printf ("\nCreating %d threads!\n", numT);
 sem init (&mutex, 0, 1);
 for (i=0; i<numT; i++)</pre>
   pthread_create (&tid[i], NULL, increment, (void *) &i);
 for (i=0; i<numT; i++) pthread join (tid[i], NULL);</pre>
 printf ("Final counter value = %d, should have been %d\n",
         counter, numT*Limit);
}
```