Use semaphores

5 threads

And barrier point

Need to do more stuff. Not allowed to due to barrier point

Barrier point allows 3 process

When you have three process they can continue.

All 5 must get to barrier to

Look at Pthreads and find semaphore.h

5 threads

Print a then print b all 5

a|a|a|a|a|

counting semaphore init to 5 prevent thread 1 to continue until all is finished

release signal then signal-1

b|b|b|b|b|

3 functions is the init passing value 5