```
#include "Server.h"
// Vecteur donnant le numero du ferry présent dans chaque terminal
// (0 si aucun ferry)
int docked_ferries[] = { 1, 4, 0, 3, 7, 0 };
// Ferrys en attente de traitement dans l'un des terminaux
queue<int> waiting_ferries;
pthread_mutex_t mutex_waiting;
// Ferrys en cours de départ
list<int> leaving_ferries;
pthread mutex t mutex leaving;
// Liste des clients connectés au serveur (numero du terminal)
list<int> connected clients;
pthread mutex t mutex connected;
int main(void)
   pthread mutex init(&mutex waiting, NULL);
   pthread mutex init(&mutex leaving, NULL);
   pthread mutex init(&mutex connected, NULL);
   pthread mutex init(&mutex pause, NULL);
   waiting ferries.push(5);
   waiting ferries.push(2);
   waiting ferries.push(6);
   printf("Occupation des terminaux: \n");
   for (int i = 0; i < 6; i++) {
        printf("
                    Terminal %d: %d\n", i+1, docked ferries[i]);
   async call(terminal server, NULL);
   async call(admin server, NULL);
   inout server(NULL);
   pthread mutex destroy(&mutex leaving);
   pthread mutex destroy(&mutex waiting);
   pthread mutex destroy(&mutex connected);
   pthread mutex destroy(&mutex pause);
    return 0;
}
```