3/7/2020 Source Code

```
#include
#include
using namespace std;
class cqueue
     {
          private:
              int front;
              int rear;
              int size;
              int noe;
              int *store;
          public:
                 cqueue(int size)
                      {
                           this->size=size;
                           front=rear=-1;
                           noe=0;
                           store=new int[size];
                      }
                 int isempty()
                  {
                      if(noe==0)
                         {
                             cout<<"EMPTY"<>sx;
            cqueue p(sx);
            string cmd;
             while(1)
                  {
                    cin>>cmd;
                        if(cmd=="exit")
                              exit(0);
                        if(cmd=="enque")
                            {
                              int data;
                               cin>>data;
                                 if(!p.isfull())
                                        p.enqueue(data);
                                    else
                                      cout<<"FULL"<
```