```
#include <stdio.h>
#include "sequeue.h"
int main(int argc, const char *argv[])
{
      sequeue *sq;
      if ((sq = queue_create()) == NULL) {
                                          enqueue > 257,132

(sq));

free.
            return -1;
      }
      enqueue(sq, 10);
     enqueue(sq, 100);
      enqueue(sq, 1000);
     while (!queue_empty(sq)) {
           printf("dequeue:%d\n", dequeue(sq));
      }
      queue_free(sq);
      return 0;
}
```