```
mqd_t queue;
struct mq_attr attrs;
size_t msq_len;
if (argc < 3){
  fprintf(stderr, "Usage: %s <queuename> <message>\n", arqv[0]);
  return 1:
queue = mg open(argv[1], O WRONLY | O CREAT, S IRUSR | S IWUSR, NULL);
if (queue == (mqd t)-1) {
  perror("mg open");
  return 1;
if (mq \ qetattr(queue, \&attrs) == -1) {
  perror("mg getattr");
  ma close (queue);
  return 1;
msg len = strlen(argv[2]);
if (msq_len > LONG_MAX | (long)msq_len > attrs.mq_msqsize) {
  fprintf(stderr, "Your message is too long for the gueue.\n");
  mq_close(queue);
  return 1:
}
if (mq\_send(queue, arqv[2], strlen(arqv[2]), 0) == -1) {
  perror("mq_send");
  mq_close (queue);
  return 1:
return 0;
```

int main(int argc, char **argv)