```
mqd_t queue;
struct mq_attr attrs;
char *msq_ptr;
ssize_t recvd;
size_t i;
if \{argc < 2\}
queue = mq_open(arqv[1], O_RDONLY | O_CREAT, S_IRUSR | S_IWUSR, NULL);
if (queue == (mqd_t)-1) {}
if (mq_getattr(queue, &attrs) == -1){}
msg_ptr = calloc(1, attrs.mq_msgsize);
if (msq ptr == NULL) {}
recvd = mq_receive(queue, msg_ptr, attrs.mq_msgsize, NULL);
if (recvd == -1) {}
printf("Message: ");
for (i = 0; i < (size_t) recvd; i++)</pre>
  putchar(msq_ptr[i]);
puts("");
```

int main(int argc, char **argv)