中国大学 MOOC 搜索: C++期末不挂科

## 1. 拦截恶意邮件

```
#include <iostream>
#include <string>
using namespace std;
string receive(string email) throw(int);
int main() {
   string s, email;
   cin \gg s;
   try {
       email = receive(s);
       cout << email;</pre>
   catch (int e) {
      cout << "检测到恶意邮件"
   return 0;
// 请假设你看不到该函数实现
string receive(string email) throw(int) {
   if (2 * email.length() % 7 == 3 || email.length() >= 128 && email[12] ==
'e') {
       throw(-1);
   return email;
```



