

```
#include "message.h"
using namespace std;

void Message::ChoosePort() {
    MessageBox(NULL, TEXT("No port selected, please choose a port."), TEXT(""), MB_OK);
}

void Message::FailedPort() {
    MessageBox(NULL, TEXT("Could not open port. Try another port."), TEXT(""), MB_OK);
}

void Message::ErrorFailedPort() {
    MessageBox(NULL, TEXT("Error opening COM port."), TEXT(""), MB_OK);
}

void Message::FailedSavePort() {
    MessageBox(NULL, TEXT("Error, could not save port."), TEXT(""), MB_OK);
}

void Message::FailedConnection() {
    MessageBox(NULL, TEXT("Could not connect."), TEXT(""), MB_OK);
}

void Message::Connect() {
    MessageBox(NULL, TEXT("Successfully connected!."), TEXT(""), MB_OK);
}

void Message::DConnect() {
    MessageBox(NULL, TEXT("Successfully disconnected!."), TEXT(""), MB_OK);
}

void Message::WriteError() {
    MessageBox(NULL, TEXT("Error, could not write character."), TEXT(""), MB_OK);
}

void Message::CntChngSettings() {
    MessageBox(NULL, TEXT("Cannot change settings while in Connect Mode.\nPlease disconnect first."), TEXT(""), MB_OK);
}

void Message::ReadThreadError() {
    MessageBox(NULL, TEXT("Error creating READ thread"), TEXT(""), MB_OK);
}

void Message::HelpAbout() {
    MessageBox(NULL,
        TEXT("Welcome to the RFID Scanner, Assignment #3 for COMP 3980\n\nAuthors: Doug Penner\n\tKyle Macdonald\n\tSteffen L. Norgren\n\tMax Wardell\n\tEddie Zhang"),
        TEXT("About RFID Scanner"), MB_OK);
}
```

```
}

void Message::Debug(string str) {
    LPCSTR result = str.c_str();
    MessageBox(NULL, result, TEXT(""), MB_OK);
}
```