**课程实践作业四**

原文：

**6.2.3 When the Going Gets Tough**

When the going gets tough, the tough get going.

* Look for the usual suspects
* Stop asking yourself why the program isn’t doing what you want it to. Instead, ask yourself why it is doing what it is.
* Keep in mind that the bug is probably not where you think it is.
* Try to explain the problem to somebody else
* Don’t believe everything you read
* Stop debugging and start writing documentation
* Walk away, and try again tomorrow

**6.2.4 And When You Have Found “The” Bug**

* When you think you have found a bug in your code,
* It is often better, however, to slow down a little.
* Ask yourself if this bug explains all the observed symptoms, or whether it is just the tip of the iceberg.
* Before making any change, try and understand the ramification of the proposed “fix.”
* Always make sure that you can get back to where you are.

**译文：**

**6.2.3路之难**

行路之难，心之愈勇

* 前行不叹问题几何
* 回首只问初心哪般
* 万难如纸切记于心
* 身困迷惑勿忘寻助
* 只缘此山不信此山
* 停止固执静思反省
* 前行！旭日依旧会升起

**6.2.4当你遇上难题**

当你觉得发现了代码中的缺陷，通常最好的办法是放慢节奏，问问自己这个缺陷是所有问题的本因，还是冰山一角。在做任何改变之前，三思而后行，时刻确保可以恢复初始状态。