Security
Engineering Robust Server Software
Homework 3

For this assignment you will be finding vulnerabilities, as well as reviewing the code for quality in another group’s Homework 1 and another group’s homework 2. Your deliverable for this homework will be a written document, as well as any other files to carry out the exploits that you found. To do this homework, you should do the following:

You and your partner must find a homework 1 group and a homework 2 group which neither of you was a part of. You will exchange homework 1s with the first group and homework 2s with the second, and find vulnerabilities in their code (while they find vulnerabilities in yours). For each group you and your partner will:

1. Review/analyze the other group’s code. You should do this from both a security and a code quality perspective. You should write two initial section in your report that details your analysis: The first should describe the quality of the code, and the second your initial security analysis. In the first section, you should examine quality such issues as: did they use good abstraction? Was the code readable? Was code repeated? Was code well documented? Could you understand how things were handled? In the second section, you should examine security issues, such as: what parts do you think are vulnerable? Which parts were done securely? What kinds of exploits do you think you might be able to carry out? What kinds do you think it is immune to? Why?

2. Construct exploits against the code. For each possible avenue of attack that you think might exist, construct an example attack which demonstrates the exploit. In particular, you should run their code, carry out the attack, and make sure you see the expected results. Detail these in a second section of your report.

3. Meet up with the group whose code you have analyzed/exploited. Demonstrate your attacks, and review their code with them. During this review, you should explain your findings, and ask any other questions you might have. If this review gives you ideas for other attacks, you should construct them, write about them, and show the other group.

4. The other group will also show you the vulnerabilities and quality issues that they found in your code. You should write a third section of your report detailing what you learned about the security of your code, and how you could have fixed it. Note that each partner will write this last section separately, as they were in different homework 1 and 2 groups. So the groups report will have one section for the first partner’s homework 1+2 lessons, and one section for the second partner’s homework 1 and 2 lessons.

Your deliverable for this assignment is the writeup described above. If any of your attacks have files to carry them out (javascript code, html files,...) you should submit them
along with this writeup. This writeup MUST be in pdf format (No Word documents). Any supplemental files should be in their natural format (e.g., plain text for source code).

It is possible (though HIGHLY unlikely) that the code you are analyzing is completely free of security flaws. If you believe this is the case, you should TRIPLE check (and think about all the attack types we discussed), and if you are still convinced it is flawless, you should write up an justification that will convince both me and your TA that there are NO security problems.

As one final note: you are expected to carry out this assignment responsibly. You should run the target code on one of your own servers, and only attack it there. You should not carry out any attack which causes negative impacts on other systems (e.g., do not carry out a DDOS attack which harms network performance). If you suspect you can inject code, inject something harmless as proof-of-concept. If in doubt, please ask.