Homework 3

Please submit your solutions to the email address 7ccsmsen at gmail dot com. Please submit only ASCII text or PDFs. Every solution should be preceded by the corresponding question, like:

Qn:...a difficult question from me...A:...an answer from you ...Qn+1...another difficult question...A:...another brilliant answer from you...

Solutions will only be accepted until 30th December!

- 1. How does a buffer-overflow attack work? (Hint: What happens on the stack.)
- 2. Why is it crucial for a buffer overflow attack that the stack grows from higher addresses to lower ones?
- 3. If the attacker uses a buffer overflow attack in order to inject code, why can this code not contain any zero bytes?
- 4. How does a stack canary help with preventing a buffer-overflow attack?
- 5. Why does randomising the addresses from where programs are run help defending against buffer overflow attacks?
- 6. Assume format string attacks allow you to read out the stack. What can you do with this information? (Hint: Consider what is stored in the stack.)
- 7. Assume you can crash a program remotely. Why is this a problem?
- 8. How can the choice of a programming language help with buffer overflow attacks? (Hint: Why are C-programs prone to such attacks, but not Java programs.)
- 9. When filling the buffer that is attacked with a payload (starting a shell), what is the purpose of padding the string at the beginning with NOP-instructions.