TENTATIVE SCHEDULE: COSC 647

Instructor: Nam Nguyen

Week	Date	Topic	Assignment
1	26-Aug	Syllabus - Lab setup	
		Introduction to Application Software Security	
2	2-Sep	x86 Registers, Memory Addresses and Organization	
		Memory segments in a compiled C program	
3	9-Sep	x86 Assembly Language	Group info due
		Debugging in Linux	HW1 out
4	16-Sep	Shellscript	Quiz 1
		Buffer Overflow	
5	23-Sep	Buffer Overflow (cont'd)	
		Heapbased buffer overflow	
6	30-Sep	Integer Overflow	
		Lab: Buffer-Integer overflow	LR1 due
7	7-Oct	Midterm Exam	HW1 due (Oct 5th), HW2 out
		Project progress presentation	Report 1 due
8	14-Oct	Format String Vulnerability	Quiz 2
		Lab: Format String Vulnerability	
9	21-Oct	Race Condition Vulnerability	LR2 due
		Lab: Race Condition Vulnerability	HW2 due, HW3 out
10	28-Oct	SQL Injection	Quiz 3
		Lab: SQL injection	
11	4-Nov	Cross Site Scripting	HW3 due, HW4 out. LR3 due
		Lab: Cross Site Scripting	Quiz 4
12	11-Nov	Cross Site Request Forgery + Lab	
		Project progress presentation	Report 2 due
13	18-Nov	Firewall	HW4 due, HW5 out
		Lab: Linux Firewall	LR4 due
14	25-Nov	NO CLASS	
		NO CLASS	
15	2-Dec	Penetration testing	Quiz 5
		Lab: Packet Sniffing and Spoofing Lab	LR5 due
16	9-Dec	Final Project Presentation	
		Review for Final Exam	HW5 due

Final Exam (Tuesday, Dec 16th, 2014 -- 7:30 - 9:30pm, YR 405) - Final report due