NSSB 246 Scripting

Project Check Sheet

November 10, 2016

	TYPE: Name	PAGE #
1.	BASH: Hello	Pg.8
2.	BASH: Hello World	Pg.10
3.	BASH: TCP Scanner	Pg.16-17
4.	BASH: UDP TCP Port Scanner	Pg.18
5.	Powershell: Hello	Pg.22
6.	Powershell: Port Scanner	Pg.30
7.	Python: Hello	Pg.38
8.	Python: Variables	Pg.39
9.	Python: Subnet Calculator	Pg.46
10	Python: Password Checker	Pg.49
11.	Python: RU Root	Pg.51
12	Python: Web Page Check/robot	Pg.53
13	Python: IPV4 or IPV6	Pg.59
14	Python: IPV4 Connect	Pg.61
15	Python: Send ICMP	Pg.66
16	Python: Receive ICMP	Pg.67
17	Perl: Hello	Pg.73
18	Perl: What's Your Name	Pg.75
19	Perl: Time Stamp	Pg.77
20	Perl: Pinger	Pg.80
21	Perl: Ping Sweep	Pg.82
22	Perl: Check MAC 1	Pg.86
23	Perl: Check MAC 2	Pg.88
24	Perl: SNMP	Pg.91
MID	Midterm	
25	Ruby: ARP	Pg.106
26	Ruby: Last Login	Pg.108
27	Ruby: Header	Pg.111

28.	Ruby: Class	Pg.113
29.	Ruby: XSS Client (Extra Credit)	Pg.125
30.	Ruby: XSS Server (Extra Credit)	Pg.128
31.	PHP: B64	Pg.139
32.	PHP: Form test	Pg.147
33.	PHP: Download	Pg 150
34.	PHP: Read Write Check	Pg.152
35.	PHP: GET	Pg.154A
36	PHP: Execute Test	Pg.154B
37.	PHP: PHP Shell	Pg.156
Final	Admin Computer/Network Script	

Ensure you include the following information in each script

Name:		
Date:		
Version/Rev:		
Description:		

PHP requires this format.. Typically at the end of the scripts

<!Name: >

<!Date: >

<!Version/Rev: >

<!Description: >