Weekly-Journal(8-19:8-25)

Monday (8/19/19)

https://developer.chrome.com/extensions/getstarted

10:00 am - 1:30 pm, 4:00 pm - 6:30 pm { Going through extension development process and understanding different files and components}[Get Started tutorial + Overview]

[Created a sample extension as per the instructions]

9:30pm- 12:30am –{Going through extension development process and understanding different files and components} [Developers Guide (Nothing implemented just read)]

12:30am – 1:15am [Week 1 contents(CEG 2350)]

Tuesday(8/20/19)

10:30am -12:30 pm, 1:30pm-3:00 pm 4:00-7:30pm [Just trying to solve errors in the Dapps with the help of previous day knowledge and ending up on common error in all the Dapps]

9:30pm-11:30pm[Drafting Partial report on all the Dapps (till steps of implementation)]

12:00am-12:40am [Week 2 contents (CEG 2350)]

Wednesday(8/21/19)

https://brig.readthedocs.io/en/master/

11:00am – 3:00 pm (Performing 2 labs on AWS for grading purpose and installing and performing tasks on Parrot OS for Teaching Assistant purpose under Vance Saunders) [Irrelevant to project].

5:00pm-6:00pm (Week 3 contents (CEG 2350)]

7:00pm – 9:00pm (Practicing IPFS commands and installing Brig synchronization tool)

9:30pm - 11:30pm (Reading Brig Documentation)

Thursday(8/22/19)

11:00 am -2:00 pm (Brig Reading Continued)

3:00pm -4:00pm (Week 4 contents(CEG 2350)]

6:00pm – 7:30pm (practicing pentesting tools (Aircrack-ng, Hydra)

9:00 – 11:30 (Revising iptables, Snort and basic concepts for interview)

Friday(8/23/19)

9:00am -9:45am (Telephonic interview)

11:00am – 12:00pm (Revising Python Syntax)

2:00pm-3:00pm (Revising C++)

4:00pm-6:00pm (Deciding and roughly drafting different KeepassXCIPFS related Diagrams)

7:00pm-8:00pm(Trying Nessus)

9:00pm- 11:00pm (Revising Class diagrams and different levels of data flow diagram concepts)

Sunday(8/25/19)

Creating block diagram and Data flow diagram using Lucid chart