

Date	Task	Description	Hours
9/4	Researching MIDI files	Looking into potential music robot idea to have more robust plan to present to group members	2
9/5	Researching RPi robotics	Looking into how robotics work using a Raspberry Pi for music robot idea	2
9/10	Team meeting	Met with potential team to discuss projects since everyone doesn't seem sold on music robot project idea	1
9/13	Looking for projects	Trying to find inspiration/project ideas online	2
9/17	Team meeting	Met with team again to discuss findings, some ideas about bootable VM flash drives	1
9/17	Looking for projects	Looking online for more project ideas	3
9/24	Team meeting	Met with team to discuss findings, John presented idea for Malicious Honeypot, we settle on this	1
9/24	Honeypot research	No idea what a honeypot is, watching videos and reading articles	2
9/29	Honeypot tutorial video	Watched video of a honeypot set up tutorial	2
9/29	Types of honeypots	Research the types of honeypots, settled on SSH	2
10/2	Play with RPi	Figuring out how to connect to RPi with VNC, exploring the OS	3
10/3	Configuring SSH on RPi	Setting up SSH, user, and password to use for SSH from another machine	2
10/7	SSH and RPi	Trying to SSH from another computer on LAN, exploring Raspberry Pi	2
10/11	Listing features/tasks	Coming up with what features we need in honeypot and brainstorming tasks	2
10/15	SSH tunneling	Watched tutorial video on SSH tunnelling	1
10/16	SSH testing	Trying to SSH from outside LAN again	2
10/21	Creating domain	Created domain to try and use for SSH outside of LAN	1
10/24	SSH w/ domain	Trying to SSH with newly created domain name	3
10/29	SSH w/ other users	Had other people use SSH clients to verify my machine/devices were not the only ones able to connect	2
10/29	Spoof commands	Looking into potential of spoof commands to be implemented on honeypot	1
11/5	Creating pres slides	General lay out for presentation slides	2
11/6	Recording video	Recording audio for power point slides	3
11/7	Editing presentation	Checking spelling and audio on ppt. Found background music to insert	2
11/12	Linux logs	Checked out what logs on Linux tell you (daemon.log, syslog, auth.log, user.log)	1
11/18	Tested auth.log	Wanted to see auth.log work in real time, logged in to server from different places, looked at results	1
11/26	Planning for WB/SS	Met with John to discuss what to do for Winter break and got an idea for start of Spring semester	1
			47