## Commands used for Project 1:

ssh-keygen	generates new SSH keys
<pre>cat ~/.ssh/id_rsa.pub</pre>	previews public SSH key
ssh sysadmin@Jump-Box-PublicIP	SSH to Jump-Box from my laptop
sudo -1	checking my sudo permissions
sudo su	signing in as root
sudo apt install docker.io	installing docker.io
systemctl service docker	making sure Docker is running
<pre>docker pull cyberxsecurity/ansible</pre>	pulling the ansible container
<pre>docker run cyberxsecurity/ansible:latest bash</pre>	starting a container for the first time
docker container list -a	list out available containers
docker start container_name	starts container
docker attach container_name	activate a shell on container
docker rm containerID	remove container
nano	used to edit text files
<pre>ansible-playbook /etc/ansible/file.yml</pre>	running playbooks
curl localhost/setup.php	testing DVWA app
ansible -m ping all	testing ansible configuration