

Q1:

```
Activities  PuTTY SSH Client  Oct 29 18:40
root@localhost:~/files

[root@localhost files]# clear
[root@localhost files]# docker run -d --name hackergram -h 192.168.0.149 -p 9096:80 httpd
ac43540131e86fdbdf276f268e94387fcf02810eb73e15b2e1b6dfb8ad8950d7
[root@localhost files]# docker exec -it hackergram bash
root@192:/usr/local/apache2# ls
bin build cgi-bin conf error htdocs icons include logs modules
root@192:/usr/local/apache2# cd htdocs/
root@192:/usr/local/apache2/htdocs# ls
index.html
root@192:/usr/local/apache2/htdocs# cat >>index.html
*****Welcome To HackerGram*****
*****123456789*****
list of animals
1.cat
2.dog
3.elephant
4.tiger
5.lion
^C
root@192:/usr/local/apache2/htdocs# cat index.html
<html><body><h1>It works!</h1></body></html>
*****Welcome To HackerGram*****
*****123456789*****
list of animals
1.cat
2.dog
3.elephant
4.tiger

Activities  PuTTY SSH Client  Oct 29 18:41
root@localhost:~/files

list of animals
1.cat
2.dog
3.elephant
4.tiger
5.lion
^C
root@192:/usr/local/apache2/htdocs# cat index.html
<html><body><h1>It works!</h1></body></html>
*****Welcome To HackerGram*****
*****123456789*****
list of animals
1.cat
2.dog
3.elephant
4.tiger
5.lion
root@192:/usr/local/apache2/htdocs# docker start hackergram
bash: docker: command not found
root@192:/usr/local/apache2/htdocs# exit
exit
[root@localhost files]# docker start hackergram
hackergram
[root@localhost files]# docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS
NAMES
ac43540131e8   httpd     "httpd-foreground"       3 minutes ago Up 3 minutes   0.0.0.0:9096->80/tcp, :::9096->80/tcp
hackergram
[root@localhost files]#
```

```
Oct 29 18:41
root@localhost:~/files

32c1ac2ce782
37abb30a30b4
[root@localhost files]# clear
[root@localhost files]# docker run -d --name hackergram -h 192.168.0.149 -p 9096:80 httpd
ac43540131e86fdbdf276f268e94387fcf02810eb73e15b2e1b6dfb8ad8950d7
[root@localhost files]# docker exec -it hackergram bash
root@192:/usr/local/apache2# ls
bin build cgi-bin conf error htdocs
root@192:/usr/local/apache2# cd htdocs/
root@192:/usr/local/apache2/htdocs# ls
index.html
root@192:/usr/local/apache2/htdocs# cat >> index.html
*****Welcome To HackerGram*****
*****123456789*****
list of animals
1.cat
2.dog
3.elephant
4.tiger
5.lion
^C
root@192:/usr/local/apache2/htdocs# cat index.html
<html><body><h1>It works!</h1></body></html>
*****Welcome To HackerGram*****
*****123456789*****
list of animals
1.cat
2.dog
```

Docker Hub x | Untitled document - Google Docs x | 192.168.0.149:9096 x +

Not secure | 192.168.0.149:9096

## It works!

\*\*\*\*\*Welcome To HackerGram\*\*\*\*\*

\*\*\*\*\*123456789\*\*\*\*\* list of animals 1.cat 2.dog 3.elephant 4.tiger 5.lion

```
Oct 29 18:46
root@localhost:~/files

[root@localhost files]# docker run -d --name globallogic -h 192.168.0.149 -p 9095:80 nginx
d0365d031b7c6549e04d144f7056667de2152aa121e4c709ad9814321e133f68
[root@localhost files]# docker exec -it globallogic bash
root@192:/# ls
bin dev docker-entrypoint.sh home lib64 mnt proc run srv tmp var
boot docker-entrypoint.d etc lib media opt root sbin sys usr
root@192:/# cd /usr/share/nginx/
root@192:/usr/share/nginx# ls
html
root@192:/usr/share/nginx# cat html/
cat: html/: Is a directory
root@192:/usr/share/nginx# cd html/
root@192:/usr/share/nginx/html# ls
50x.html index.html
root@192:/usr/share/nginx/html# cat >> index.html
*****WELCOME TO GLOBAL LOGIC*****8
*****List Of Departments in Global Logic *****
lists
1.HR
2.IT
3.SALES
4.PR
5.MARKETING^C
root@192:/usr/share/nginx/html# docker start globallogic
bash: docker: command not found
root@192:/usr/share/nginx/html# exit
exit
[root@localhost files]# docker start globallogic
globallogic
```

