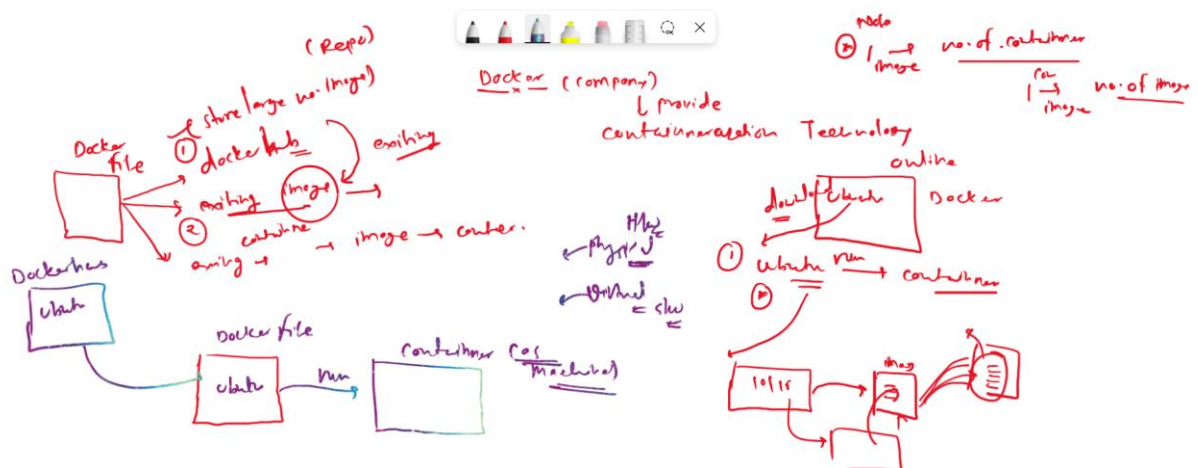
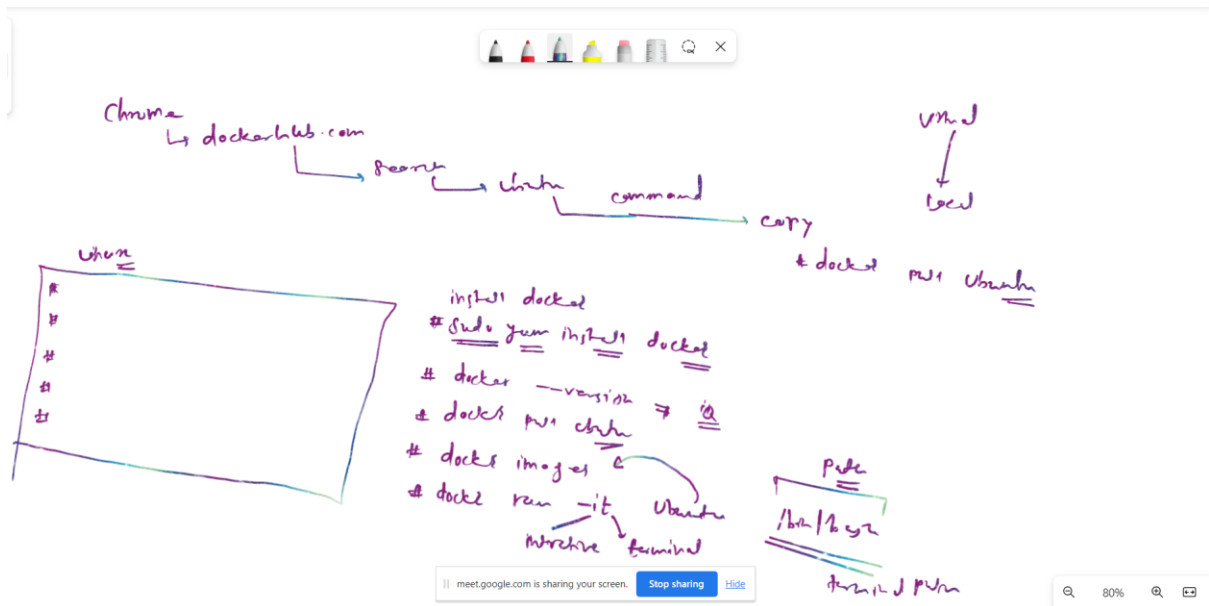


Docker concept



Docker Senario



Commands :

- 1 yum install docker
- 2 yum update
- 3 clear
- 4 apt-get install docker
- 5 apt-get update
- 6 clear
- 7 apt-get install docker
- 8 docker --version
- 9 clear
- 10 which docker
- 11 docker -v
- 12 systemctl service docker
- 13 systemctl start docker
- 14 clear
- 15 docker
- 16 apt install docker.io
- 17 clear
- 18 docker --version
- 19 docker service status
- 20 sytemctl start docker
- 21 systemctl start docker
- 22 systemctl status docker
- 23 docker images
- 24 docker pull ubuntu
- 25 docker images
- 26 cat /etc/os-release
- 27 docker run -it ubuntu /bin/bash
- 28 docker images

```
29 docker pull python
30 docker images
31 docker run -it python /bin/bash
32 docker pull kalilinux/kali-rolling
33 docker images
34 docker run -it docker pull kalilinux/kali-rolling /bin/bash
35 docker images
36 docker run -it kalilinux/kali-rolling /bin/bash
37 docker images
38 clear
39 docker ps -a
40 history
```

```
41 clear
42 docker images
43 docker rmi kalilinux/kali-rolling
44 docker rmi ubuntu
45 docker -f rmi ubuntu
46 docker ps -a
47 docker rm cf7e073f8fff
48 docker ps -a
49 docker rm f8fff2c191e9
50 docker ps -a
51 docker rm 60b7d42dd970
52 docker ps -a
53 docker rm 60b7d42dd970
54 docker images
55 docker rmi -f *
56 docker images
57 docker rmi 08d22c0ceb15
58 docker images
59 docker rmi b587ca531a11
60 docker images
61 docker rmi 148bdd2c547f
62 docker images
63 docker rmi e072c2e5e550
64 docker rmi -f e072c2e5e550
65 docker images
66 docker ps -a
67 docker rm -f a7a606754c23
68 docker ps -a
69 history
```