1  sudo apt-get install docker  
2  sudo apt-get install docker.io -y  
3  sudo systemctl status docker  
4  docker login  
5  username:  
6  password/token   
7  sudo usermod -aG docker $USER   
8  newgrp docker   
9  docker --version   
10 sudo apt-get install docker-compose-plugin  
11 sudo apt-get install docker-compose -y  
12 curl -SL <https://github.com/docker/compose/releases/download/v2.32.0/docker-compose-linux-x86_64> -o /usr/local/bin/docker-compose  
13 sudo chmod +x /usr/local/bin/docker-compose  
14 docker-compose --version  
16 docker build -t pmasne/new\_image:v1 .   --->>> will create image on your docker.  
17 docker push pmasne/new\_image:v1         --->>> will push image on your docker hub  
18 docker-compose up -d --build            --->>> this command is use to up and build image/container.  
19 docker-compose down                     --->>> will down all running conatiners.  
20 docker ps