1 2	Install using the repository 1)Set up the repository
3	\$ sudo apt update
4	\$ sudo apt install apt-transport-https ca-certificates curl gnupg lsb-release
5 6	2)Add Docker's official GPG key
7	\$ curl -fsSL https://download.docker.com/linux/ubuntu/gpg sudo gpgdearmor -o /usr/share/keyrings/docker-archive-keyring.gpg
8	
9	3)Set up the stable repository
10	\$ echo \
11	"deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu \
12	\$(lsb_release -cs) stable" sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
13	\$(15b_1elease -cs) stable sudo tee /etc/apt/sources.list.u/docker.list > /dev/fidir
14	
15	2. Install Docker Engine
16	1)Repository update
17	\$ sudo apt update
18	
19	2)Install latest version of Docker engine and containerd
20	\$ sudo apt install docker-ce docker-ce-cli containerd.io
21	
22	3)Docker Service 상태 확인
23	\$ sudo systemctl status docker
24 25	4)hello-world Container Image 실행하기
26	\$ sudo docker run hello-world
20	y Sudo docker run neno wond