**ASSIGNMENT – 1**

**DOCKER**

**DONE BY  
RANJITH KUMAR**

**Tasks To Be Performed:**

1. Pull Ubuntu container

2. Run this container and map port 80 on the local

3. Install Apache2 on this container

4. Check if you are able to access the Apache page on your browser

**Commands used:-**

sudo apt-get update

sudo apt-get install ca-certificates curl

sudo install -m 0755 -d /etc/apt/keyrings

sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

sudo chmod a+r /etc/apt/keyrings/docker.asc

Docker --version

**Docker pull ubuntu**

**Docker run -it -d ubuntu**

**Docker run -t -d -p 80:80 ubuntu**

**Docker exec -it "Image id" /bin/bash**

**apt-get install -y apache2**

**Service apache2 start**

**Service apache2 status**

**Docker inspect "Image id"**











