```
apt install curl
1.
sudo apt install nginx
sudo apt-get install php libapache2-mod-php php-mysql
2.
sudo apt install apache2
sudo apt install libapache2-mod-php php -y
sudo apt install php-fpm
cd /etc/apache2
sudo nano ports.conf
Listen 8080 -> Save
start apache2
3.
cd /etc/nginx
cd sites-enabled/
nano default
changes default
systemctl reload nginx
4.
sudo apt install mysql-server mysql-client -y
sudo mysql
use mysql
create database database1
create table table1 (i INT, name TEXT)
5.
sudo apt install phpmyadmin
sudo ln -s /usr/share/phpmyadmin /var/www/html/
```