sudo apt update sudo apt -y install nginx sudo systemctl status nginx vi /etc/nginx/nginx.conf apt install php php-fpm vi /etc/nginx/sites-enabled/default sudo apt update sudo apt update sudo mv /etc/apache2/ports.conf /etc/apache2/ports\_old.conf sudo mv /etc/apache2/ports.conf /etc/apache2/ports\_old.conf echo "Listen 8080" | sudo tee /etc/apache2/ports.conf vim /etc/nginx/sites-available/example\_nginx.conf cd /etc/nginx/sites-enabled/ In -s ../sites-available/example\_nginx.conf example\_nginx.conf service nginx reload mysql -u root -h 82.202.199.34 -p CREATE DATABASE my\_db\_cli; show databases; CREATE DATABASE newdb DEFAULT CHARACshow databases; TER SET utf8 DEFAULT COLLATE utf8\_general\_ci;

use newdb