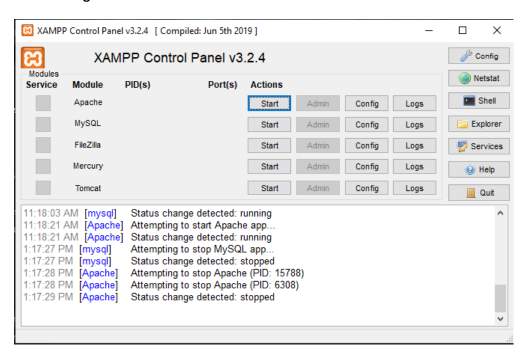
Nama: Galih Prayoga

NIM : L200180006

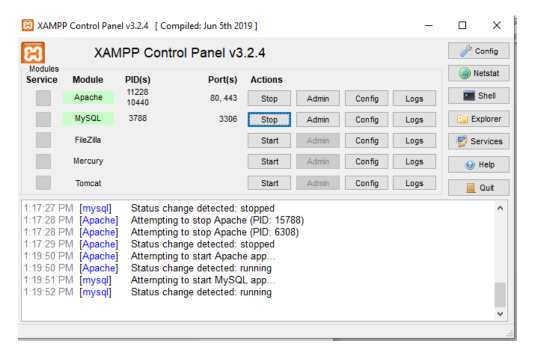
Kelas : A

1. Mengakses PhpMyAdmin

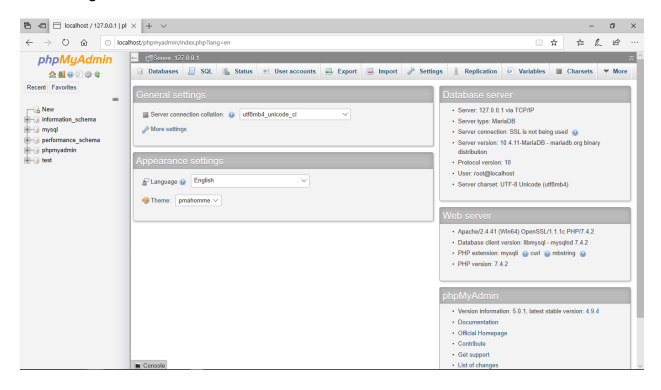
Langkah 1



Langkah 2

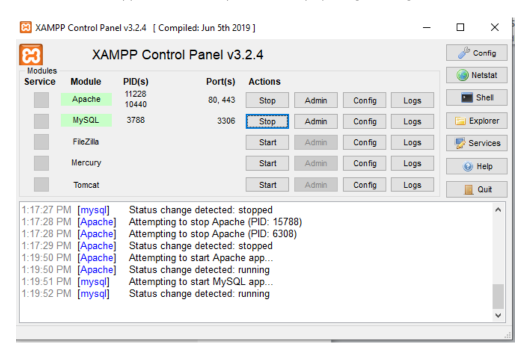


• Langkah 3

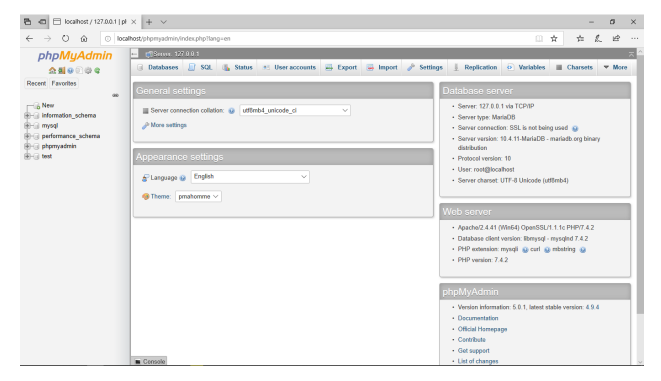


2. Menambahkan Data

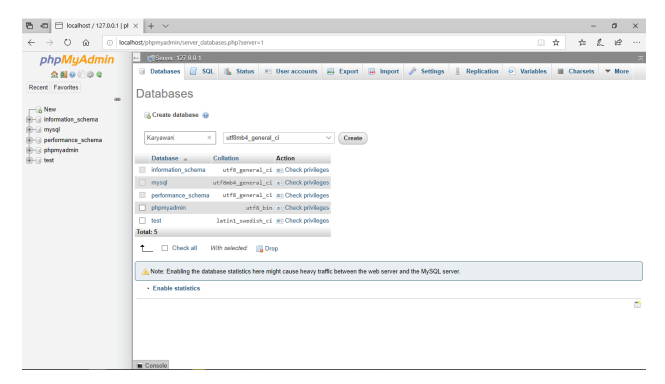
Buka xampp dan aktifkan Apache dan MySql dengan meng klik tombol start



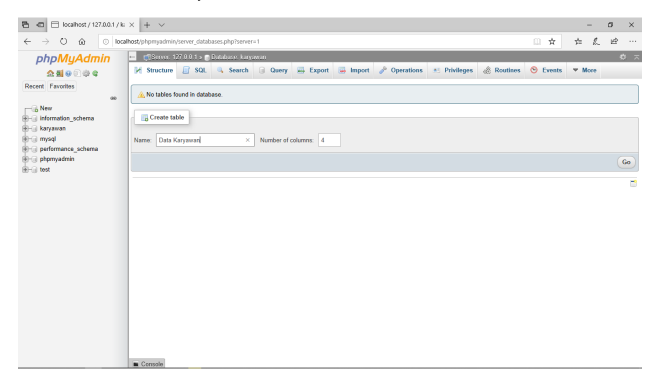
Lalu buka web browser, menuju lokasi http://localhost/phpmyadmin. Kita bisa menambahkan database dengan meng klik tombol New



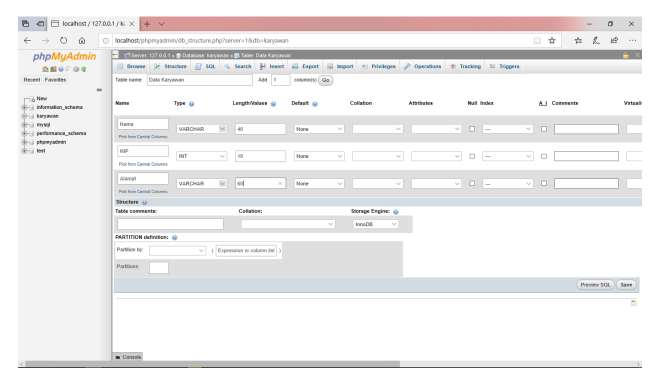
Beri nama database lalu klik Create



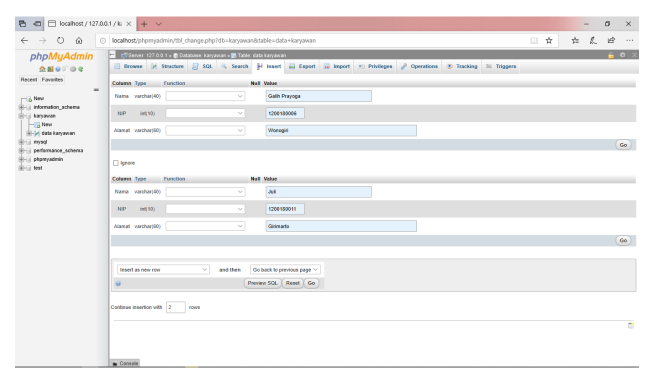
Beri nama tabel dan tentukan jumlah kolom



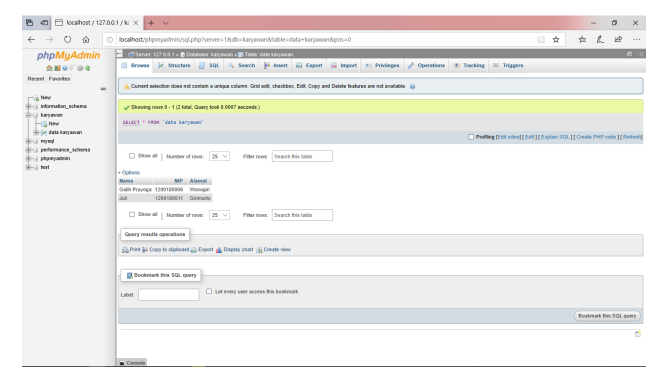
Beri label pada kolom dan tentukan jenis data yang akan diisikan ke dalam kolom



Setelah itu kita bisa mengisi data pada kolom



Berikut adalah hasilnya



Mengakses mySql lewat command prompt

```
0
C:\Windows\system32\cmd.exe - mysql -u root -p
C:\>cd C:\xampp\mysql\bin
C:\xampp\mysql\bin>mysql -u root -p
C. Xampp mysq1 bin mysq1 a root p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 96
Server version: 10.1.37—MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]>
MariaDB [(none)]> create databse karyawan2
      ->
->⊤ Bye
Ctrl-C -- exit!
C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 97
Server version: 10.1.37—MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create databse karyawan2;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that
corresponds to your MariaDB server version for the right syntax to use near 'dat
abse karyawan2' at line 1
MariaDB [(none)]>
MariaDB [(none)]> create database karyawan2;
Query OK, 1 row affected (0.00 sec)
MariaDB [(none>]> use karyawan2;
Database changed
MariaDB [karyawan2]> drop database karyawan2;
Query OK, 0 rows affected (0.00 sec)
MariaDB [(none)]> show databases;
   Database
   information_schema
   karyawan
   mysq1
   perbankan
   performance_schema
perkuliahan
   phpmyadmin
   test
   rows in set (0.00 sec)
```