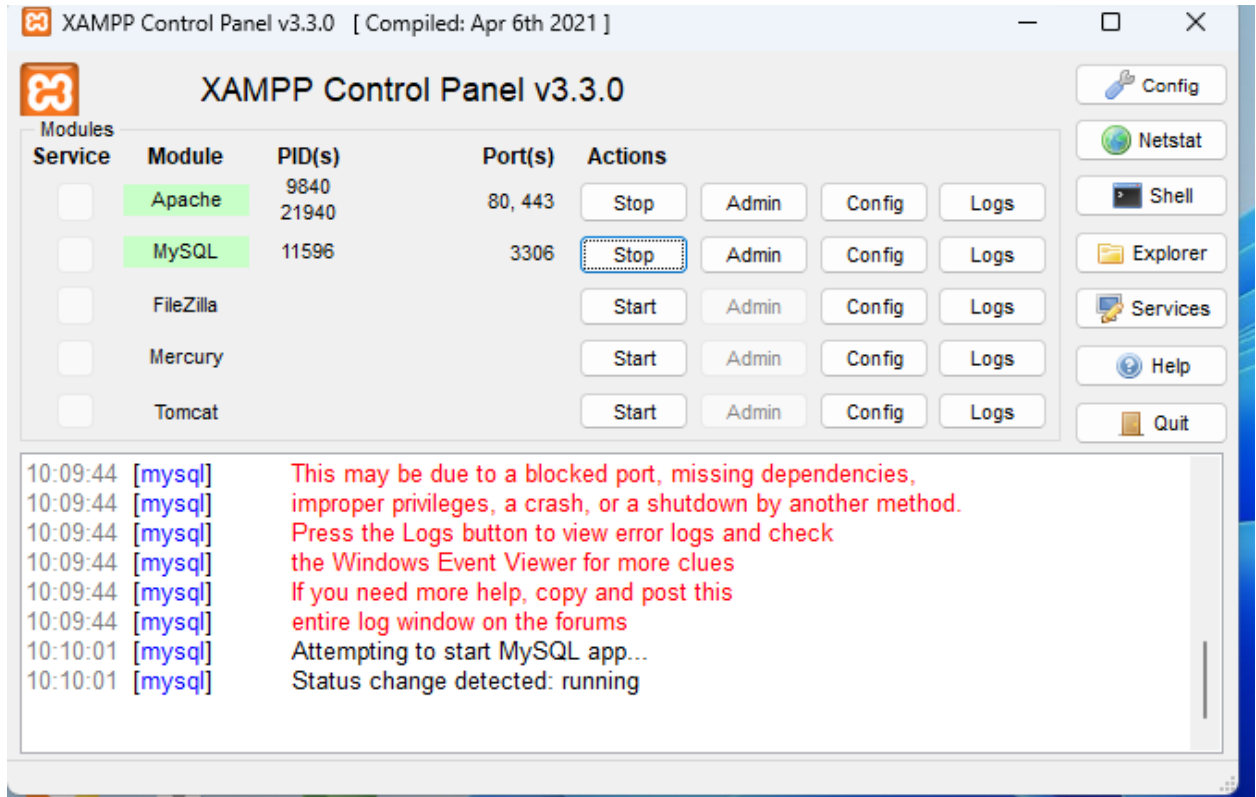


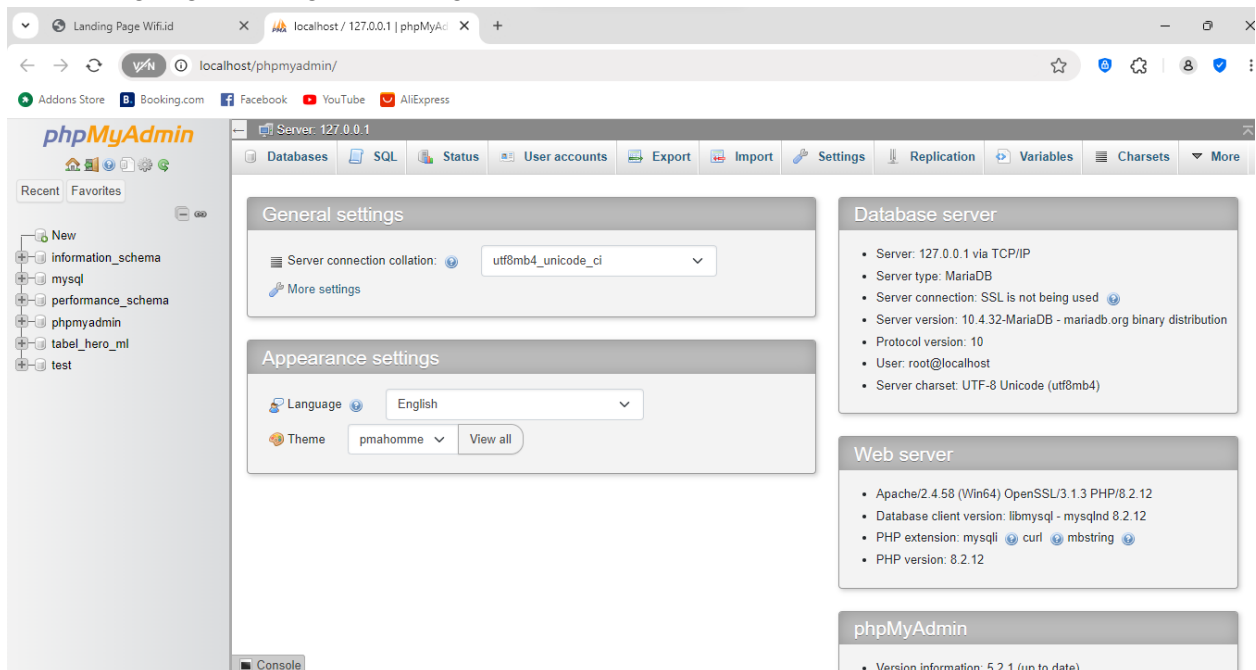
NAMA : M HAIDAR ALI K

NIM : 243026025

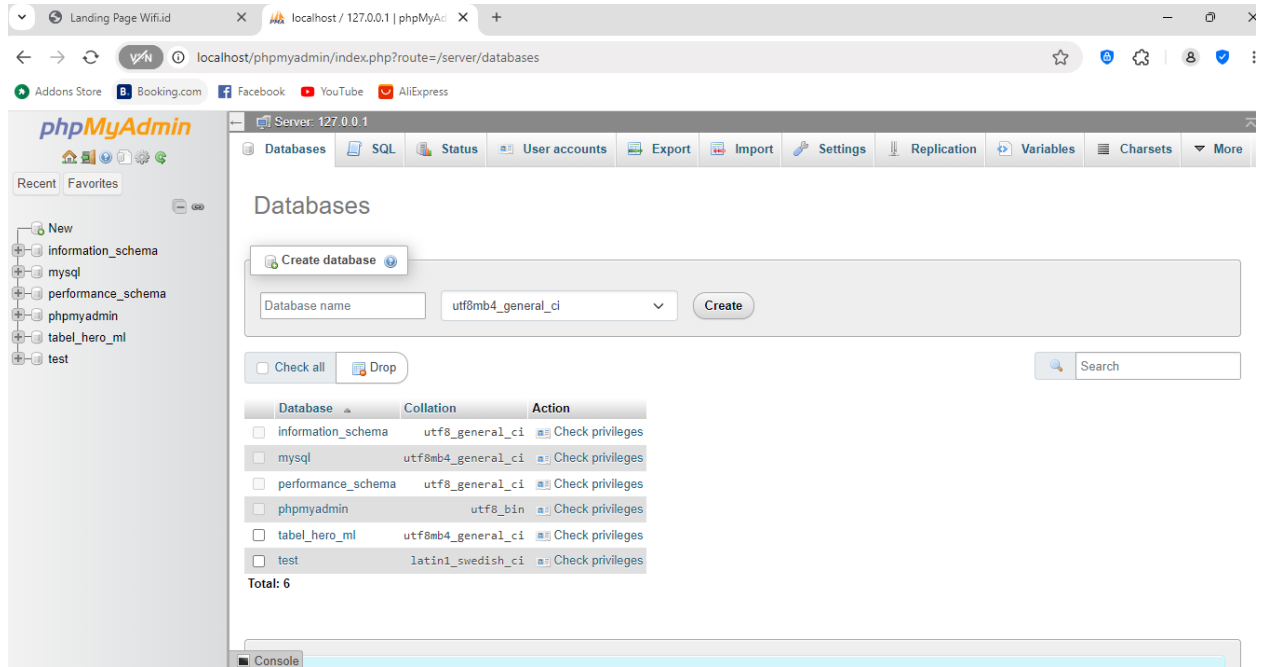
1. AKTIFKAN XAMPP



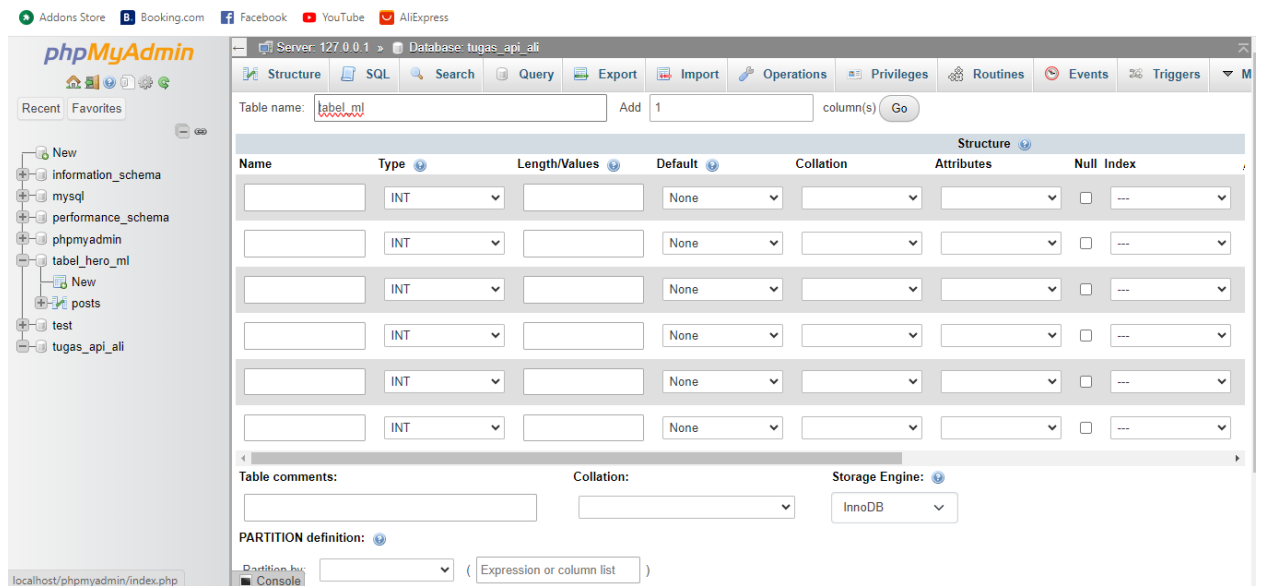
2. KLIK NEW UNTUK MEMBUAT DATABASE



3. BERI NAMA UNTUK MEMBUAT DATABASE LALU KLIK CREATE



4. ISI KOLOM UNTUK MEMBUAT TABEL



5. HASIL

The screenshot displays the phpMyAdmin interface. On the left is a sidebar with a database tree showing 'tabel_hero_ml' and its table 'posts'. The main panel is titled 'Table: posts' and shows the 'Table structure' tab. It lists six columns: 'id_hero' (int(11), PRIMARY, AUTO_INCREMENT), 'nama_hero' (varchar(100)), 'role_hero' (varchar(100)), 'jenis_skill' (varchar(100)), 'jarak_serangan' (varchar(100)), and 'sub_role' (varchar(100)). Below the table structure, there are options to 'Add' a new column, with a dropdown menu showing 'after sub_role'. At the bottom, the 'Indexes' section shows a 'PRIMARY' index on the 'id_hero' column.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_hero	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	nama_hero	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
3	role_hero	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
4	jenis_skill	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
5	jarak_serangan	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
6	sub_role	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More

Indexes

Action	Keyname	Type	Unique	Packed	Column	Cardinality	Collation	Null	Comment
Edit Rename Drop	PRIMARY	BTREE	Yes	No	id_hero	0	A	No	