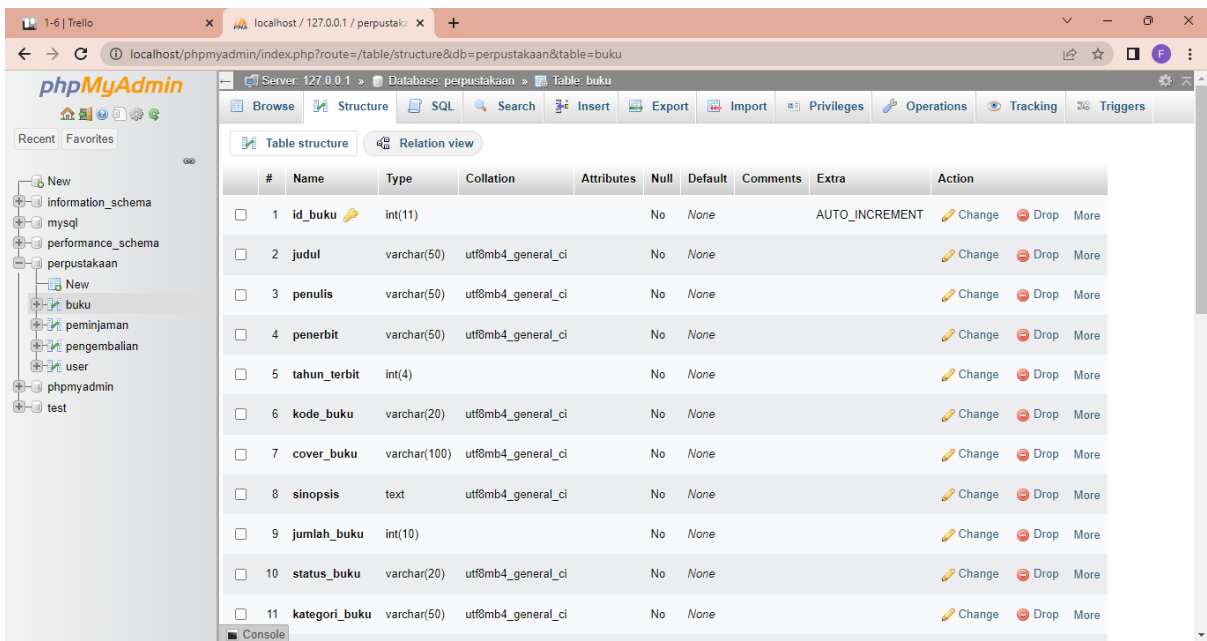


Nama : Amanda Febriana Putri  
NIM : 12030123130155  
Kelas : C  
Mata Kuliah : Analisis dan Desain Sistem

## SISTEM PERPUSTAKAAN DI PHPMYADMIN

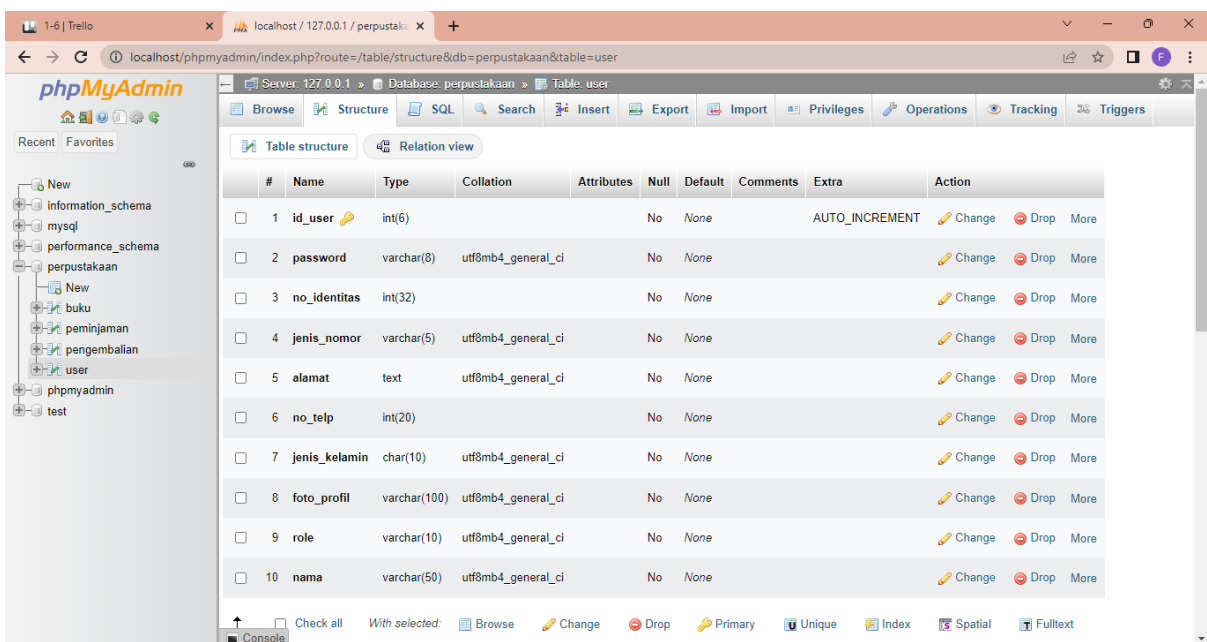
### Database Buku



The screenshot shows the phpMyAdmin interface with the 'buku' table structure displayed. The table has 11 columns: id\_buku, judul, penulis, penerbit, tahun\_terbit, kode\_buku, cover\_buku, sinopsis, jumlah\_buku, status\_buku, and kategori\_buku. The 'id\_buku' column is the primary key and is set to AUTO\_INCREMENT.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_buku	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	judul	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
3	penulis	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
4	penerbit	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More
5	tahun_terbit	int(4)			No	None			Change Drop More
6	kode_buku	varchar(20)	utf8mb4_general_ci		No	None			Change Drop More
7	cover_buku	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
8	sinopsis	text	utf8mb4_general_ci		No	None			Change Drop More
9	jumlah_buku	int(10)			No	None			Change Drop More
10	status_buku	varchar(20)	utf8mb4_general_ci		No	None			Change Drop More
11	kategori_buku	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More

### Database User



The screenshot shows the phpMyAdmin interface with the 'user' table structure displayed. The table has 10 columns: id\_user, password, no\_identitas, jenis\_nomor, alamat, no\_telp, jenis\_kelamin, foto\_profil, role, and nama. The 'id\_user' column is the primary key and is set to AUTO\_INCREMENT.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_user	int(6)			No	None		AUTO_INCREMENT	Change Drop More
2	password	varchar(8)	utf8mb4_general_ci		No	None			Change Drop More
3	no_identitas	int(32)			No	None			Change Drop More
4	jenis_nomor	varchar(5)	utf8mb4_general_ci		No	None			Change Drop More
5	alamat	text	utf8mb4_general_ci		No	None			Change Drop More
6	no_telp	int(20)			No	None			Change Drop More
7	jenis_kelamin	char(10)	utf8mb4_general_ci		No	None			Change Drop More
8	foto_profil	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
9	role	varchar(10)	utf8mb4_general_ci		No	None			Change Drop More
10	nama	varchar(50)	utf8mb4_general_ci		No	None			Change Drop More

## Database Peminjaman

The screenshot shows the phpMyAdmin interface for the 'perpustakaan' database. The 'Table: peminjaman' structure is displayed. The table has 7 columns: id\_peminjaman (int(50), AUTO\_INCREMENT), id\_user (int(6)), tanggal\_peminjaman (date), konfirmasi (varchar(10)), jumlah\_buku (int(10)), durasi\_peminjaman (int(10)), and id\_buku (int(11)).

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_peminjaman	int(50)			No	None		AUTO_INCREMENT	Change Drop More
2	id_user	int(6)			No	None			Change Drop More
3	tanggal_peminjaman	date			No	None			Change Drop More
4	konfirmasi	varchar(10)	utf8mb4_general_ci		No	None			Change Drop More
5	jumlah_buku	int(10)			No	None			Change Drop More
6	durasi_peminjaman	int(10)			No	None			Change Drop More
7	id_buku	int(11)			No	None			Change Drop More

## Database Pengembalian

The screenshot shows the phpMyAdmin interface for the 'perpustakaan' database. The 'Table: pengembalian' structure is displayed. The table has 7 columns: id\_pengembalian (int(11), AUTO\_INCREMENT), konfirmasi (varchar(10)), id\_user (int(6)), tanggal\_pengembalian (date), id\_buku (int(11)), denda (int(11)), and id\_peminjaman (int(50)).

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id_pengembalian	int(11)			No	None		AUTO_INCREMENT	Change Drop More
2	konfirmasi	varchar(10)	utf8mb4_general_ci		No	None			Change Drop More
3	id_user	int(6)			No	None			Change Drop More
4	tanggal_pengembalian	date			No	None			Change Drop More
5	id_buku	int(11)			No	None			Change Drop More
6	denda	int(11)			No	None			Change Drop More
7	id_peminjaman	int(50)			No	None			Change Drop More