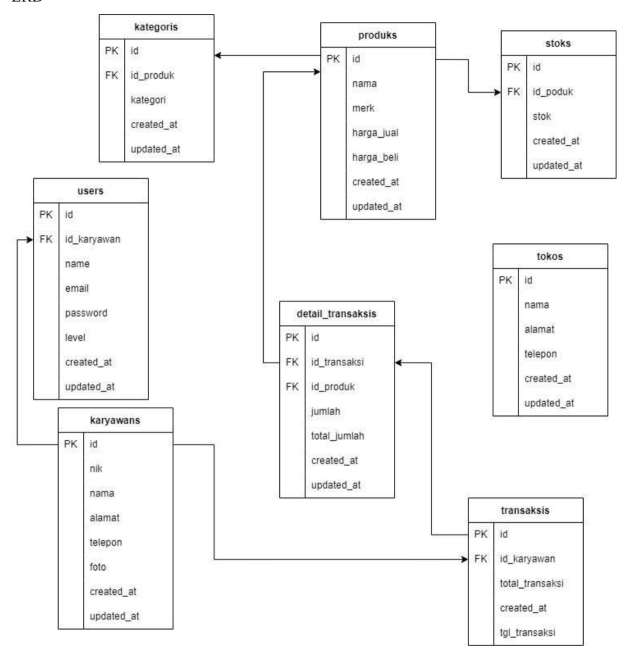
ERD



QUERY

1. Data User

• Get Data User

Select * from users

• Get Data User Login / Show by id

Select * from users where id = \$id

Post Data User

Insert into users ('\$id','\$id karyawan','\$nama user','\$password','\$email')

• Update / PUT / PATCH Data User by id (all)

Update users set name= '\$nama_user', password='\$password', email = '\$email' where id=\$id;

• Delete Data User by id

Delete from users where id=\$id

2. Data Karyawan

• Get Data Karyawan

Select * from employees

• Get Data Karyawan / Show by id

Select * from employees where id = \$id

• Post Data Karyawan

Insert into employees ('\$id','\$nik', '\$nama','\$alamat','\$telepon','\$foto')

• Update / PUT / PATCH Data Karyawan by id (all)

Update employees set nama= '\$nama_user', alamat='\$alamat', telepon= '\$telepon', foto='\$foto' where id=\$id;

• Delete Data Karyawan by id

Delete from employees where id=\$id

3. Data Kategori

• Get Data Kategori

Select * from categorys

• Get Data Kategori by id

Select * from categorys where id = \$id

• Post Data Kategori

Insert into categorys ('\$id', '\$kategori', '\$keterangan)

• Update / PUT / PATCH Data Kategori by id (all)

Update categorys set kategori= '\$kategori, keterangan='\$keterangan' where id=\$id;

• Delete Data Kategori by id

Delete from categorys where id=\$id

4. Data Barang / Produk

• Get Data Produk dengan Kategori

Select * from products inner join categorys using products.id on categorys.id

• Get Data Produk dengan Kategori by id

Select * from products inner join categorys using products.id on categorys.id where id,produk = \$id

Post Data Produk

Insert into products

('\$id','\$id_kategori','\$nama','\$harga_jual','\$harga_beli','\$created_at','\$updated at')

• Update products set nama= '\$nama', id kategori='\$id kategori',

harga_jual='\$harga_jual', harga_beli= '\$harga_beli', tgl_input='\$created_at', tgl_update='\$updated_at' where id=\$id;

• Delete from employees where id=\$id

5. Data Stok

Get Data Stok

Select * from stocks inner join products using stocks.id on products.id

• Get Data Stok by id

Select * from stocks inner join products using stocks.id on products.id where stocks.id = \$id

Post Data Stok

Insert into stocks ('\$id','\$id produk','\$ nama','\$stok','\$created at','\$updated at')

• Update / PUT / PATCH Data Stok

Update stocks set stok= '\$stok', tgl_input='\$created_at', tgl_update='\$updated_at' where id=\$id;

• Delete from stocks where id=\$id

6. Data Transaksi

• Get Data Transaksi

Select * from transactions

• Get Data Transaksi with id

Select * from transations where id = \$id

• Get Detail Transaksi

Select * from employees inner join transactions using employees.id on transactions.id_employees inner join detail_transactions using transactions.id on detail_transactions.id_transactions inner join products using products.id on detail_transactions.id_produk where transactions.id = \$id_transaksi

Post Data Transaksi dan Detail Transaksi

Insert into detail_transactions (\$id, \$id_transaksi, id_produk, tgl_transaksi, jumlah, harga, total)

Insert into transactions ('\$id','\$id_produk','\$id_employees,'
Select sum(total) from detail_transactions inner join transactions using
detail_transactions.id_transaksi on transactions.id where
detail_transactions.id_transaksi = \$id as total_harga','\$created_at')

• Delete data transaksi

Delete from transactions where id=\$id