Struktur Database KUD

-- Database: `kud`

----------------------------------------------------- Struktur dari tabel `anggota` ---------------------------------------------

CREATE TABLE IF NOT EXISTS `anggota` (

`id\_anggota` int(3) NOT NULL,

`nama\_anggota` varchar(30) NOT NULL,

`password` varchar(35) NOT NULL,

`alamat` varchar(30) NOT NULL,

`telepon` varchar(12) NOT NULL,

PRIMARY KEY (`id\_anggota`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--------------------------------------------------- Struktur dari tabel `barang` --------------------------------------------------

CREATE TABLE IF NOT EXISTS `barang` (

`id\_barang` int(3) NOT NULL DEFAULT '0',

`nama\_barang` varchar(30) NOT NULL,

`jumlah\_barang` int(2) NOT NULL,

`harga\_jual` int(7) NOT NULL,

PRIMARY KEY (`id\_barang`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

----------------------------------------------------- Struktur dari tabel `kasir` ---------------------------------------------------

CREATE TABLE IF NOT EXISTS `kasir` (

`id\_kasir` int(3) NOT NULL,

`nama\_kasir` varchar(30) NOT NULL,

`password` varchar(40) NOT NULL,

`alamat` varchar(30) NOT NULL,

`telepon` varchar(12) NOT NULL,

PRIMARY KEY (`id\_kasir`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

------------------------------------------------ Struktur dari tabel `pengurus` --------------------------------------------------

CREATE TABLE IF NOT EXISTS `pengurus` (

`id\_pengurus` int(3) NOT NULL,

`id\_anggota` int(3) NOT NULL,

`nama\_pengurus` varchar(30) NOT NULL,

`password` varchar(40) NOT NULL,

`alamat` varchar(30) NOT NULL,

`telepon` varchar(12) NOT NULL,

PRIMARY KEY (`id\_pengurus`),

KEY `id\_anggota` (`id\_anggota`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

-------------------------------------------------- Struktur dari tabel `titip\_barang` -------------------------------------------

CREATE TABLE IF NOT EXISTS `titip\_barang` (

`id\_titipbarang` int(3) NOT NULL AUTO\_INCREMENT,

`id\_pengurus` int(3) NOT NULL,

`id\_anggota` int(3) NOT NULL,

`id\_barang` int(3) NOT NULL,

`jml\_barang` int(2) NOT NULL,

`tgl\_titip` datetime NOT NULL,

`harga\_beli` int(7) NOT NULL,

PRIMARY KEY (`id\_titipbarang`),

UNIQUE KEY `id\_anggota` (`id\_anggota`,`id\_barang`),

KEY `id\_pengurus` (`id\_pengurus`,`id\_anggota`,`id\_barang`),

KEY `id\_barang` (`id\_barang`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=9 ;

----------------------------------------------------- Struktur dari tabel `transaksi` ---------------------------------------------

CREATE TABLE IF NOT EXISTS `transaksi` (

`no` int(5) NOT NULL AUTO\_INCREMENT,

`id\_transaksi` int(3) NOT NULL,

`id\_barang` int(3) NOT NULL,

`id\_kasir` int(3) NOT NULL,

`tgl\_transaksi` datetime NOT NULL,

PRIMARY KEY (`no`),

KEY `id\_barang` (`id\_barang`,`id\_kasir`),

KEY `id\_kasir` (`id\_kasir`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=9 ;

-------------------------------------------- Ketidakleluasaan untuk tabel `pengurus` ---------------------------------------

ALTER TABLE `pengurus`

ADD CONSTRAINT `pengurus\_ibfk\_1` FOREIGN KEY (`id\_anggota`) REFERENCES `anggota` (`id\_anggota`) ON DELETE CASCADE ON UPDATE CASCADE;

---------------------------------------------- Ketidakleluasaan untuk tabel `titip\_barang` ----------------------------------

ALTER TABLE `titip\_barang`

ADD CONSTRAINT `titip\_barang\_ibfk\_1` FOREIGN KEY (`id\_pengurus`) REFERENCES `pengurus` (`id\_pengurus`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `titip\_barang\_ibfk\_2` FOREIGN KEY (`id\_anggota`) REFERENCES `anggota` (`id\_anggota`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `titip\_barang\_ibfk\_3` FOREIGN KEY (`id\_barang`) REFERENCES `barang` (`id\_barang`) ON DELETE CASCADE ON UPDATE CASCADE;

--------------------------------------------------- Ketidakleluasaan untuk tabel `transaksi` ------------------------------

ALTER TABLE `transaksi`

ADD CONSTRAINT `transaksi\_ibfk\_1` FOREIGN KEY (`id\_barang`) REFERENCES `barang` (`id\_barang`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `transaksi\_ibfk\_2` FOREIGN KEY (`id\_kasir`) REFERENCES `kasir` (`id\_kasir`) ON DELETE CASCADE ON UPDATE CASCADE;

-- Sintak Query pada Script PHP

------------------------------------------------------------ INSERT ------------------------------------------------------------------

mysql\_query(“INSERT INTO anggota(id\_anggota,nama\_anggota,password,alamat,telepon) values(‘1234’,’fuad’,’ 0c0e38071f16c92feb087d0f77961c15’,’Papringan’,’085725886207’)”);

------------------------------------------------------------ UPDATE -----------------------------------------------------------------

mysql\_query(“UPDATE anggota SET nama\_anggota=’fuad adib’, password=’ 0c0e38071f16c92feb087d0f77961c15\_baru’,alamat=’Papringan Ori 1’, telepon=’085725886207’ WHERE id\_anggota=’1234’”);

-------------------------------------------------------------- DELETE -----------------------------------------------------------------

mysql\_query(“DELETE FROM anggota WHERE id\_anggota=’1234’”);

----- ubah CSS ----

Mengubah warna tulisan di box home / dimenu barang

File style/layout.css

#services li{

Color: // ubah sesuai keinginan untuk mengubah warna tulisan;

Background-color://Ubah sesuai keinginan untuk merubah warna background box;

}

Mengubah Sambutan Home (Koperasi Unit Desa)

#intro .fl\_left{

Color: // ubah sesuai keinginan untuk mengubah warna tulisan;

Background-color://Ubah sesuai keinginan untuk merubah warna background box;

}