# WEBSITE e-comerce

171220446 - RIKY KRISNANDA

## Latar Belakang

Dengan adanya e-comerce diharapkan usaha kecil dapat memasarkan produknya secara luas dan diketahui oleh semua kalangan, terutama yang menginginkan produk-produk yang sangat jarang dijumpai di toko-toko yang ada disekitar kita.

### Tujuan

Bertujuan sebagai media promosi produk kepada pelanggan agar dapat meningkatkan penjualan produk dan juga mempermudah pelanggan dalam melakukan pemesanan tanpa harus datang ke took.

#### Desain Database

Name	Туре	Schema
alamat		CREATE TABLE "alamat" ("id" integer not null primary key autoincrement, "cities_id" integer not null, "detail" varchar not null, "user_id" integer not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
cities_id	integer	"cities_id" integer NOT NULL
detail	varchar	"detail" varchar NOT NULL
user_id	integer	"user_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
		<del></del>

alamat_toko		CREATE TABLE "alamat_toko" ("id" integer not null primary key autoincrement, "city_id" integer not null, "detail" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
city_id	integer	"city_id" integer NOT NULL
detail	varchar	"detail" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

	CREATE TABLE "categories" ("id" integer not null primary key autoincrement, "name" varchar not null, "created_at" datetime, "updated_at" datetime)
integer	"id" integer NOT NULL
varchar	"name" varchar NOT NULL
datetime	"created_at" datetime
datetime	"updated_at" datetime
	varchar datetime

cities		CREATE TABLE "cities" ("id" integer not null primary key autoincrement, "province_id" integer not null, "city_id" integer not null, "title" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
province_id	integer	"province_id" integer NOT NULL
city_id	integer	"city_id" integer NOT NULL
title	varchar	"title" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

## Database

couriers		CREATE TABLE "couriers" ("id" integer not null primary key autoincrement, "code" varchar not null, "title" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
code	varchar	"code" varchar NOT NULL
title	varchar	"title" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

failed_jobs		CREATE TABLE "failed_jobs" ("id" integer not null primary key autoincrement, "connection" text not null, "queue" text not null, "payload" text not null, "exception" text not null, "failed_at" datetime default CURRENT_TIMESTAMP not null)
id	integer	"id" integer NOT NULL
connection	text	"connection" text NOT NULL
queue	text	"queue" text NOT NULL
paybad	text	"payload" text NOT NULL
exception	text	"exception" text NOT NULL
failed_at	datetime	"failed_at" datetime NOT NULL DEFAULT CURRENT_TIMESTAMP

detail_order		CREATE TABLE "detail_order" ("id" integer not null primary key autoincrement, "order_id" integer not null, "product_id" integer not null, "qty" integer not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
order_id	integer	"order_id" integer NOT NULL
product_id	integer	"product_id" integer NOT NULL
qty	integer	"qty" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

migrations		CREATE TABLE "migrations" ("id" integer not null primary key autoincrement, "migration" varchar not null, "batch" integer not null)
id	integer	"id" integer NOT NULL
migration	varchar	"migration" varchar NOT NULL
batch	integer	"batch" integer NOT NJLL

keranjang		CREATE TABLE "keranjang" ("id" integer not null primary key autoincrement, "user_id" integer not null, "products_id" integer not null, "qty" integer not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
user_id	integer	"user_id" integer NOT NULL
products_id	integer	"products_id" integer NOT NULL
qty	integer	"qty" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

### Database

order		CREATE TABLE "order" ("id" integer not null primary key autoincrement, "invoice" varchar not null, "user_id" integer not null, "subtotal" integer not null, "no_resi" varchar, "status_order_id" integer not null, "metode_pembayaran" varchar not null, "ongkir" integer not null, "created_at" datetime, "updated_at" datetime, "biaya_cod" integer not null, "no_hp" varchar not null, "bukti_pembayaran" varchar, "pesan" text not null)
id	integer	"id" integer NOT NULL
invoice	varchar	"invoice" varchar NOT NULL
user_id	integer	"user_id" integer NOT NULL
subtotal	integer	"subtotal" integer NOT NULL
no_resi	varchar	"no_resi" varchar
status_order_id	integer	"status_order_id" integer NOT NULL
metode_pembayaran	varchar	"metode_penbayaran" varchar NOT NULL
ongkir	integer	"ongkir" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
biaya_cod	integer	"biaya_cod" integer NOT NULL
no_hp	varchar	"no_hp" varchar NOT NULL
bukti_pembayaran	varchar	"bukti_pembayaran" varchar
pesan	text	"pesan" text NOT NULL

provinces		CREATE TABLE "provinces" ("id" integer not null primary key autoincrement, "province_id" integer not null, "title" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
province_id	integer	"province_id" integer NOT NULL
title	varchar	"title" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

password_resets		CREATE TABLE "password_resets" ("email" varchar not null, "token" varchar not null, "created_at" datetime)
email	varchar	"email" varchar NOT NULL
token	varchar	"token" varchar NOT NULL
created_at	datetime	"created_at" datetime

products		CREATE TABLE "products" ("id" integer not null primary key autoincrement, "name" varchar not null, "description" text not null, "image" text not null, "price" integer not null, "weigth" integer not null, "categories_id" integer not null, "created_at" datetime, "updated_at" datetime, "stok" integer not null)
id	integer	"id" integer NOT NULL
name	varchar	"name" varchar NOT NULL
description	text	"description" text NOT NULL
image	text	"image" text NOT NULL
price	integer	"price" integer NOT NULL
weigth	integer	"weigth" integer NOT NULL
categories_id	integer	"categories_id" integer NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
stok	integer	"stok" integer NOT NULL

rekening		CREATE TABLE "rekening" ("id" integer not null primary key autoincrement, "bank_name" varchar not null, "atas_nama" varchar not null, "no_rekening" varchar not null, "created_at" datetime)
id	integer	"id" integer NOT NULL
bank_name	varchar	"bank_name" varchar NOT NULL
atas_nama	varchar	"atas_nama" varchar NOT NULL
no_rekening	varchar	"no_rekening" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

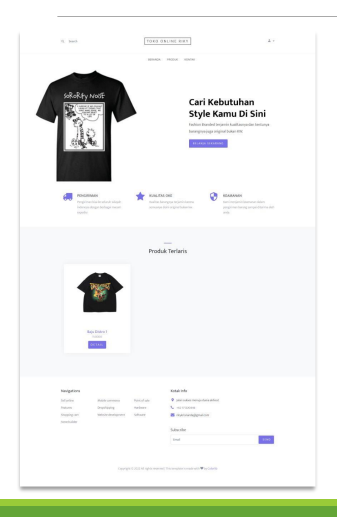
### Database

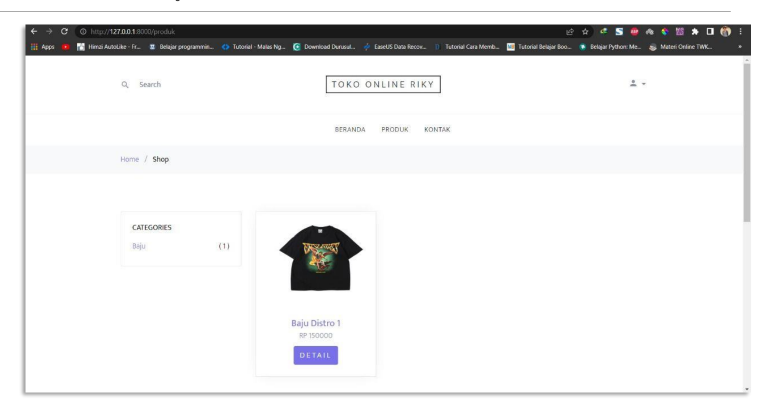
sqlite_sequence	CREATE TABLE sqlite_sequence(name, seq)
name	"name"
seq	"seq"

status_order		CREATE TABLE "status_order" ("id" integer not null primary key autoincrement, "name" varchar not null, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
name	varchar	"hame" varchar NOT NULL
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
		CDD170 71070 "" (":3" :11

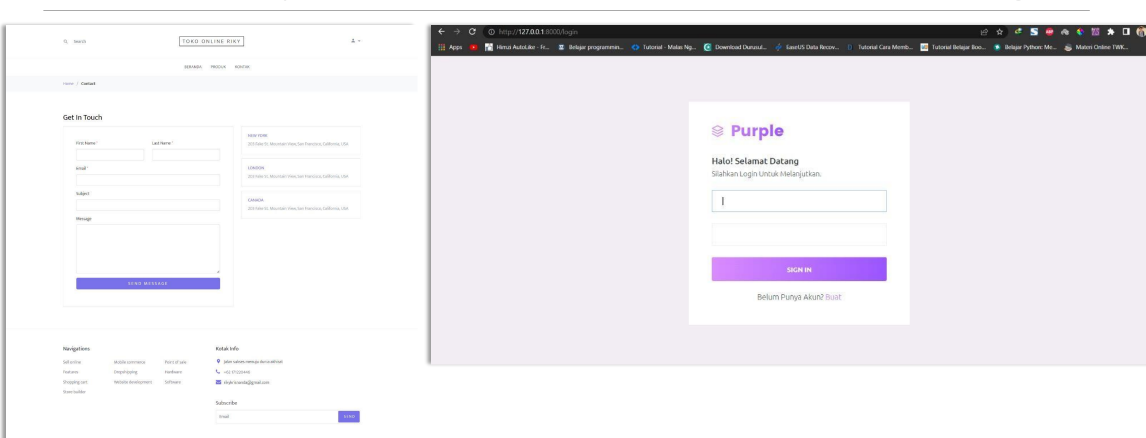
users		CREATE TABLE "users" ("id" integer not null primary key autoincrement, "name" varchar not null, "email" varchar not
		null, "email_verified_at" datetime, "password" varchar not null, "role" varchar not null, "remember_token" varchar, "created_at" datetime, "updated_at" datetime)
id	integer	"id" integer NOT NULL
name	vardar	"name" varchar NOT NULL
email	vardar	"email" varchar NOT NULL
email_verified_at	datetime	"email_verified_at" datetime
password	vardıar	"password" varchar NOT NULL
role	vardar	"role" varchar NOTNULL
remember_token	vardar	"remember_token" varchar
created_at	datetime	"created_at" datetime
updated at	datetime	"updated_at" datetime

### Tampilan Halaman Produk



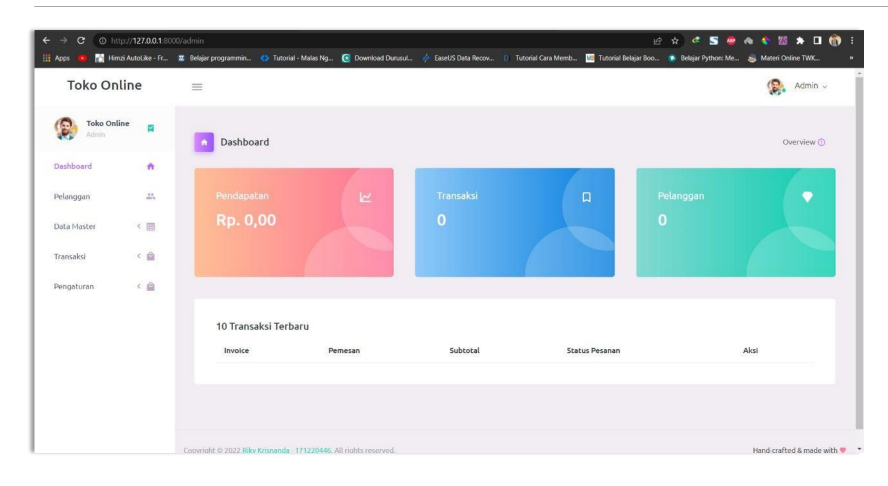


## Tampilan Halaman Kontak dan Login



Copyright © 2022 All rights reserved | This template is made with ♥ by Colorlib

### Tampilan Halaman Dashboard

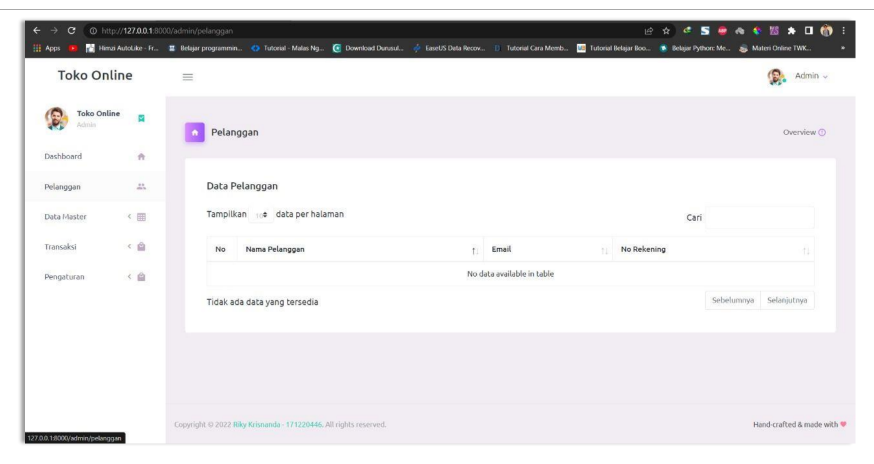


<u>Untuk login :</u>

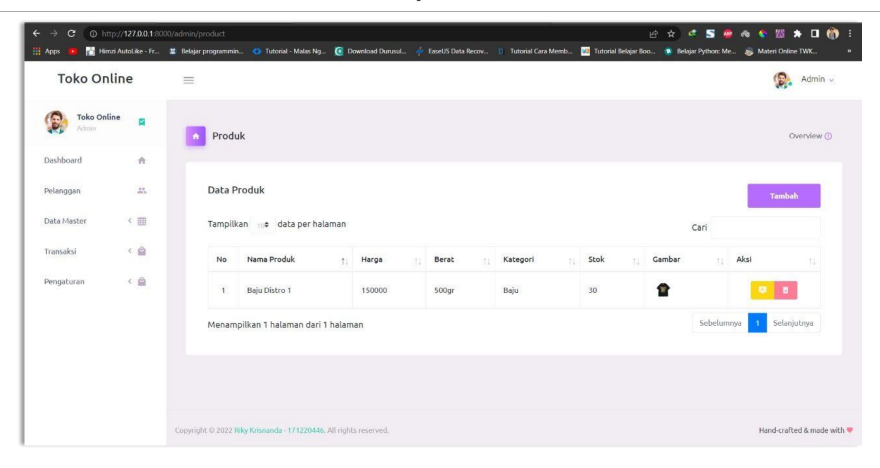
Username: admin@gmail.com

Password: admin123

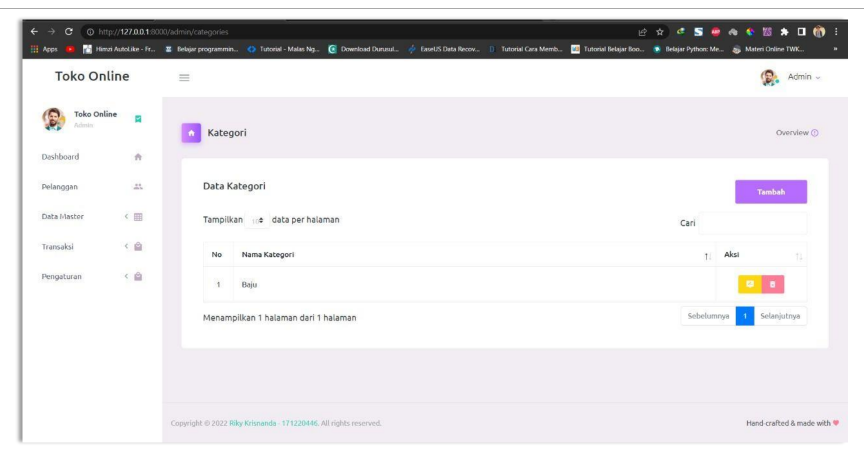
## Tampilan Halaman Pelanggan



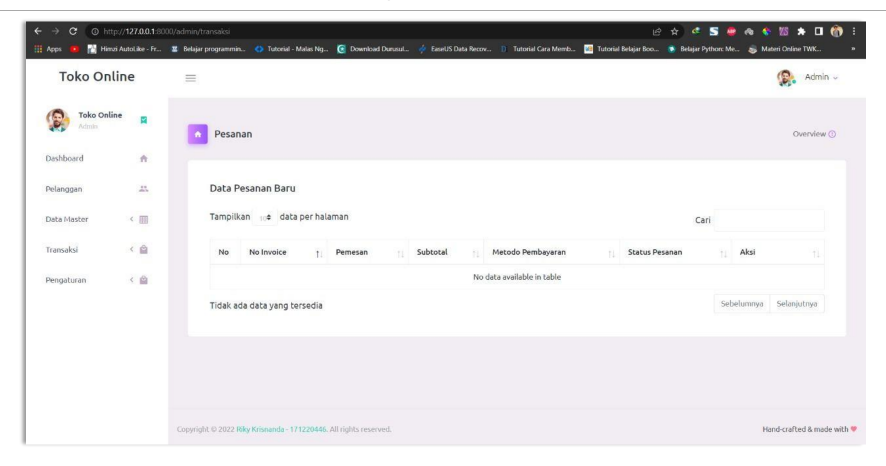
### Tampilan Halaman Produk



## Tampilan Halaman Kategori



## Tampilan Halaman Pesanan



## Tampilan Halaman Rekening

