import 'package:flutter/material.dart';

void main() => runApp(App());

class App extends StatelessWidget {

Widget build(BuildContext context) {

return MaterialApp(

title: 'Flutter database SQFLITE',

home: Scaffold(

appBar: AppBar(

title: Text('Arnold 6SIA11'),

),

body: Sepeda(),

),

);

}

}

class DataSepeda{

String kode\_sepeda;

String nama\_sepeda;

String merek\_sepeda;

String harga\_sepeda;

DataSepeda({this.kode\_sepeda, this.nama\_sepeda, this.merek\_sepeda, this.harga\_sepeda});

}

// class Sepeda

class Sepeda extends StatefulWidget {

\_MyappState createState() => \_MyappState();

}

class \_MyappState extends State<Sepeda> {

//deklarasi variabel

final txtkode\_sepeda = TextEditingController();

final txtnama\_sepeda = TextEditingController();

final txtmerek\_sepeda = TextEditingController();

final txtharga\_sepeda = TextEditingController();

List<Widget> data = [];

onTambah() {

setState(() {

data.add(ListTile(

leading: Text(txtkode\_sepeda.text),

title: Text(txtnama\_sepeda.text),

subtitle: Text(txtmerek\_sepeda.text),

trailing: Text(txtharga\_sepeda.text),

));

txtkode\_sepeda.clear();

txtnama\_sepeda.clear();

txtmerek\_sepeda.clear();

txtharga\_sepeda.clear();

});

}

Widget build(BuildContext context) {

return ListView(

children: <Widget>[

new Container(

padding: EdgeInsets.all(10.0),

child: Column(

mainAxisAlignment: MainAxisAlignment.spaceEvenly,

children: <Widget>[

TextField(

controller: txtkode\_sepeda,

decoration: InputDecoration(hintText: 'Kode Sepeda'),

),

TextField(

controller: txtnama\_sepeda,

decoration: InputDecoration(hintText: 'Nama Sepeda'),

),

TextField(

controller: txtmerek\_sepeda,

decoration: InputDecoration(hintText: 'Merek Sepeda'),

),

TextField(

controller: txtharga\_sepeda,

decoration: InputDecoration(hintText: 'Harga Sepeda'),

),

Divider(height: 5.0),

ElevatedButton(child: Text("Tambah"), onPressed: onTambah),

],

),

),

new Column(

children: data,

)

],

);

}

}