Source Code :

main.dart

import 'package:flutter/material.dart';

import 'detail.dart';

void main() {

  const PrimaryColor = const Color(0xff800000);

  runApp(MaterialApp(

    title: 'Eat Dimsum',

    theme: ThemeData(

      primaryColor: PrimaryColor,

    ),

    home: MyApp(),

  ));

}

class EatDimsum {

  final int id;

  final String name;

  final String location;

  final String description;

  final String imglink;

  const EatDimsum(

      {this.id, this.name, this.location, this.description, this.imglink});

}

List<EatDimsum> data = const <EatDimsum>[

  const EatDimsum(

      id: 1,

      name: 'Wan Ton Goreng',

      location: 'Taiwan',

      description:

          'Kulit pangsit yang diisi dengan daging ayam yang gurih lalu di goreng.',

      imglink:

          'https://img-global.cpcdn.com/recipes/6043a40cef36b77e/680x482cq70/dim-sum-\_-wanton-goreng-foto-resep-utama.jpg'),

  const EatDimsum(

      id: 2,

      name: 'Fong Zau',

      location: 'Canton, China Selatan',

      description:

          'Ceker ayam yang dibumbui lalu dikukus sampai empuk dengan cita rasa asam pedas',

      imglink:

          'https://i.pinimg.com/originals/28/b2/5f/28b25f7bbf72b17cd64b41536cdd26b3.jpg'),

  const EatDimsum(

      id: 3,

      name: 'Gao Zi',

      location: 'Asia Barat',

      description:

          'Kulit yang diisi dengan udang giling yang gurih dan disajikan dengan saus vinegar.',

      imglink:

          'https://lifeisshorteatsweet.files.wordpress.com/2014/04/dsc00898es.jpg'),

  const EatDimsum(

      id: 4,

      name: 'Hakau',

      location: 'Asia Tengah Cina',

      description:

          'Kulit yang diisi dengan daging udang utuh dan teksturnya kenyal. Best seller.',

      imglink:

          'https://upload.wikimedia.org/wikipedia/commons/9/9c/Shrimp\_dumplings.jpg'),

  const EatDimsum(

      id: 5,

      name: 'Siew Mai',

      location: 'Cina Tradisional',

      description:

          'Kulit pangsit yang diisi dengan daging ayam giling serta udang yang rasanya dangat gurih. Recommended.',

      imglink:

          'https://vokalonline.com/asset/foto\_berita/siu\_mai.jpg'),

];

class MyApp extends StatelessWidget {

  @override

  Widget build(BuildContext context) {

    final title = "Eat Dimsum";

    return Scaffold(

        appBar: AppBar(

          title: Text(title),

          centerTitle: true,

        ),

        body: new ListView(

            shrinkWrap: true,

            padding: const EdgeInsets.only(top: 10, bottom: 10),

            children: List.generate(data.length, (index) {

              return Center(

                child: ListCard(list: data[index], item: data[index]),

              );

            })));

  }

}

class ListCard extends StatelessWidget {

  const ListCard(

      {Key key,

      this.list,

      this.onTap,

      @required this.item,

      this.selected: false})

      : super(key: key);

  final EatDimsum list;

  final VoidCallback onTap;

  final EatDimsum item;

  final bool selected;

  @override

  Widget build(BuildContext context) {

    TextStyle textStyle = Theme.of(context).textTheme.display1;

    if (selected)

      textStyle = textStyle.copyWith(color: Colors.lightGreenAccent[400]);

    return FlatButton(

      onPressed: () {

        Navigator.push(

            context,

            MaterialPageRoute(

                builder: (context) =>

                    DetailPage(index: data.indexOf(list))));

      },

      child: Card(

          color: Colors.white,

          child: Column(

            children: <Widget>[

              new Container(

                  padding: const EdgeInsets.all(0),

                  child: Image.network(list.imglink)),

              new Container(

                padding: const EdgeInsets.all(10.0),

                child: Column(

                  mainAxisAlignment: MainAxisAlignment.spaceEvenly,

                  crossAxisAlignment: CrossAxisAlignment.start,

                  children: <Widget>[

                    Text(list.name,

                        style: Theme.of(context).textTheme.title),

                    Text(list.location,

                        style: TextStyle(color: Colors.black.withOpacity(0.5))),

                  ],

                ),

              )

            ],

            crossAxisAlignment: CrossAxisAlignment.start,

          )),

    );

  }

}

detail.dart

import 'package:flutter/material.dart';

import 'main.dart';

class DetailPage extends StatelessWidget {

  final int index;

  const DetailPage({Key key, this.index}) : super(key: key);

  @override

  Widget build(BuildContext context) {

    return Center(

      child: DetailPageCard(list: data[index]),

    );

  }

}

class DetailPageCard extends StatelessWidget {

  const DetailPageCard({Key key, this.list}) : super(key: key);

  final EatDimsum list;

  @override

  Widget build(BuildContext context) {

    final title = "Detail Kuliner";

    return Scaffold(

      appBar: AppBar(

        title: Text(title),

        centerTitle: true,

      ),

      body: new Container(

        child: Card(

            color: Colors.white,

            child: Column(

              children: <Widget>[

                new Container(

                    padding: const EdgeInsets.all(0),

                    child: Image.network(list.imglink)),

                new Container(

                  padding: const EdgeInsets.all(10.0),

                  child: Column(

                    mainAxisAlignment: MainAxisAlignment.spaceEvenly,

                    crossAxisAlignment: CrossAxisAlignment.start,

                    children: <Widget>[

                      Text(list.name,

                          style: Theme.of(context).textTheme.title),

                      Text(list.location,

                          style:

                              TextStyle(color: Colors.black.withOpacity(0.5))),

                      Text(list.description),

                    ],

                  ),

                )

              ],

              crossAxisAlignment: CrossAxisAlignment.start,

            )),

      ),

    );

  }

}

Screenshoot

















