import 'package:drawer\_shop/models/models.dart';

import 'package:flutter/material.dart';

import 'package:drawer\_shop/widgets/widget.dart';

import 'package:flutter\_bloc/flutter\_bloc.dart';

import '../../blocs/wishlist/wishlist\_bloc.dart';

class WishlistScreen extends StatelessWidget {

  // const HomeScreen({super.key});

  static const String routeName = '/wishlist';

///////////////route method/////////

  static Route route() {

    return MaterialPageRoute(

      settings: RouteSettings(name: routeName),

      builder: (\_) => WishlistScreen(),

    );

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: CustomAppBar(title: 'Wishlist'),

//////////////////////Bottom Navigation Bar/////////////////

      bottomNavigationBar: CustomNavBar(),

      body: BlocBuilder<WishlistBloc, WishlistState>(

        builder: (context, state) {

          if (state is WishlistLoading) {

            return Center(child: CircularProgressIndicator(),

            );}

            if (state is WishlistLoaded) {

              return GridView.builder(

            padding:

                const EdgeInsets.symmetric(horizontal: 8.0, vertical: 16.0),

            gridDelegate: const SliverGridDelegateWithFixedCrossAxisCount(

                crossAxisCount: 1, childAspectRatio: 2.2),

            itemCount: state.wishlist.products.length,

            itemBuilder: (BuildContext context, int index) {

              return Center(

                child: ProductCard(

                product: state.wishlist.products[index],

                widthFactor: 1.1,

                leftPosition: 100,

                isWishlist: true,

              ));

            },

          );}

            else {return Text('Something Went Wrong');

            }

        },

      ),

    );

  }

}

import 'package:drawer\_shop/blocs/wishlist/wishlist\_bloc.dart';

import 'package:drawer\_shop/models/models.dart';

import 'package:flutter/material.dart';

import 'package:drawer\_shop/widgets/widget.dart';

import 'package:flutter\_bloc/flutter\_bloc.dart';

class WishlistScreen extends StatelessWidget {

  // const HomeScreen({super.key});

  static const String routeName = '/wishlist';

///////////////route method/////////

  static Route route() {

    return MaterialPageRoute(

      settings: RouteSettings(name: routeName),

      builder: (\_) => WishlistScreen(),

    );

  }

  @override

  Widget build(BuildContext context) {

    return Scaffold(

      appBar: CustomAppBar(title: 'Wishlist'),

//////////////////////Bottom Navigation Bar/////////////////

      bottomNavigationBar: CustomNavBar(),

//////////////////////Bloc Builder///////////////////////

      body: BlocBuilder<WishlistBloc, WishlistState>(

        builder: (context, state) {

          ////////////////////////  1st if /////////////////////

            if (state is WishlistLoading) {

              return Center(

                child: CircularProgressIndicator(),

              );

            }

           ////////////////////   2nd if  ///////////////////////

            if (state is WishlistLoaded) {

                return GridView.builder(

            padding:

                const EdgeInsets.symmetric(horizontal: 8.0, vertical: 16.0),

            gridDelegate: const SliverGridDelegateWithFixedCrossAxisCount(

                crossAxisCount: 1, childAspectRatio: 2.2),

            itemCount: state.wishlist.products.length,

            itemBuilder: (BuildContext context, int index) {

              return Center(

                  child: ProductCard(

                product: state.wishlist.products[index],

                widthFactor: 1.1,

                leftPosition: 100,

                isWishlist: true,

              ));

            },

          );

            }

            else {return Text('Somthing Went Worng!!');}

          ////////////////////////

          // return GridView.builder(

          //   padding:

          //       const EdgeInsets.symmetric(horizontal: 8.0, vertical: 16.0),

          //   gridDelegate: const SliverGridDelegateWithFixedCrossAxisCount(

          //       crossAxisCount: 1, childAspectRatio: 2.2),

          //   itemCount: Product.products.length,

          //   itemBuilder: (BuildContext context, int index) {

          //     return Center(

          //         child: ProductCard(

          //       product: Product.products[index],

          //       widthFactor: 1.1,

          //       leftPosition: 100,

          //       isWishlist: true,

          //     ));

          //   },

          // );

          ///////////////////////////////////

        },

      ),

    );

  }

}