import 'package:flutter/material.dart';

/// Sliver app bars are typically used as the first child of a CustomScrollView, which lets the app bar integrate

/// with the scroll view so that it can vary in height according to the scroll offset or float above the other

/// content in the scroll view.

class LSliverAppBar extends StatelessWidget {

@override

Widget build(BuildContext context) {

return Padding(

padding: const EdgeInsets.all(8.0),

child: CustomScrollView(

slivers: <Widget>[

const SliverAppBar(

backgroundColor: Colors.blue,

pinned: true,

expandedHeight: 250.0,

flexibleSpace: FlexibleSpaceBar(

title: Text('Demo Appbar'),

),

),

SliverFixedExtentList(

itemExtent: 50.0,

delegate: SliverChildBuilderDelegate(

(BuildContext context, int index) {

return Container(

alignment: Alignment.center,

color: Colors.lightBlue[100 \* (index % 9)],

child: Text('List Item $index'),

);

},

),

),

],

),

);

}

}

/\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\* END\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*

\*/