2: Create a simple app in which use column and row widget to align 3 or 4 images in row and column. Create 2 app one for column and other for column. Also add app bar in application. Submit me code and screenshot of output.

Main.dart:

|  |
| --- |
| import 'package:flutter/material.dart';  void main() {  runApp(MyApp());  }  class MyApp extends StatelessWidget {  @override  Widget build(BuildContext context) {  return MaterialApp(  title: 'Image Layout App',  home: HomeScreen(),  );  }  }  class HomeScreen extends StatelessWidget {  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  title: Text('Choose Layout'),  backgroundColor: Colors.deepPurple,  ),  body: Center(  child: Column(  mainAxisAlignment: MainAxisAlignment.center,  children: [  ElevatedButton(  child: Text('Show Column Layout'),  onPressed: () {  Navigator.push(  context,  MaterialPageRoute(builder: (context) => ColumnImageScreen()),  );  },  ),  SizedBox(height: 20),  ElevatedButton(  child: Text('Show Row Layout'),  onPressed: () {  Navigator.push(  context,  MaterialPageRoute(builder: (context) => RowImageScreen()),  ); },),],),),); }}  class ColumnImageScreen extends StatelessWidget {  final String imageUrl = 'https://images.unsplash.com/photo-1501004318641-b39e6451bec6';  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  title: Text('Column Image Layout'),  backgroundColor: Colors.green, ),  body: Center(  child: Column(  mainAxisAlignment: MainAxisAlignment.center,  children: [  Image.network(imageUrl, height: 100),  Image.network(imageUrl, height: 100),  Image.network(imageUrl, height: 100), ],),),); }}  class RowImageScreen extends StatelessWidget {  final String imageUrl = 'https://images.unsplash.com/photo-1501004318641-b39e6451bec6';  @override  Widget build(BuildContext context) {  return Scaffold(  appBar: AppBar(  title: Text('Row Image Layout'),  backgroundColor: Colors.blue,),  body: Center(  child: Row(  mainAxisAlignment: MainAxisAlignment.center,  children: [  Image.network(imageUrl, height: 100),  SizedBox(width: 10),  Image.network(imageUrl, height: 100),  SizedBox(width: 10),  Image.network(imageUrl, height: 100),  ],  ),  ),  );  }  } |

OUTPUT:

