Input

import 'package:flutter/material.dart';  
  
void main()  
{  
 runApp(  
 MaterialApp(  
 debugShowCheckedModeBanner: false,  
 home: Scaffold(  
 appBar: AppBar(  
 backgroundColor: Colors.*teal*,  
 centerTitle: true,  
 title: Text("🛍️ List of Fruits"),  
 titleTextStyle: TextStyle(  
 fontSize: 22,  
 color: Colors.*white*,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
 body: Center(  
 child: Text.rich(  
 TextSpan(  
 children: [  
 TextSpan(  
 text:"\t\t🍎 Apple\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*redAccent*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍇 Greps\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*purpleAccent*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍒 Cherry\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*purple*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍓 Strawberry\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*red*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🥭 Mango\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*orangeAccent*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍍 Pineapple\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*teal*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍋 Lemon\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*yellow*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🍉 Watermalon\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*green*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
  
 TextSpan(  
 text:"\t\t🥥 coconut\n",  
 style:TextStyle(  
 letterSpacing: 3,  
 color: Colors.*brown*,  
 fontSize: 44,  
 fontWeight: FontWeight.*bold*,  
 )  
 ),  
 ]  
 )  
 ),  
 ),  
 ),  
 )  
 );  
}

Output

