

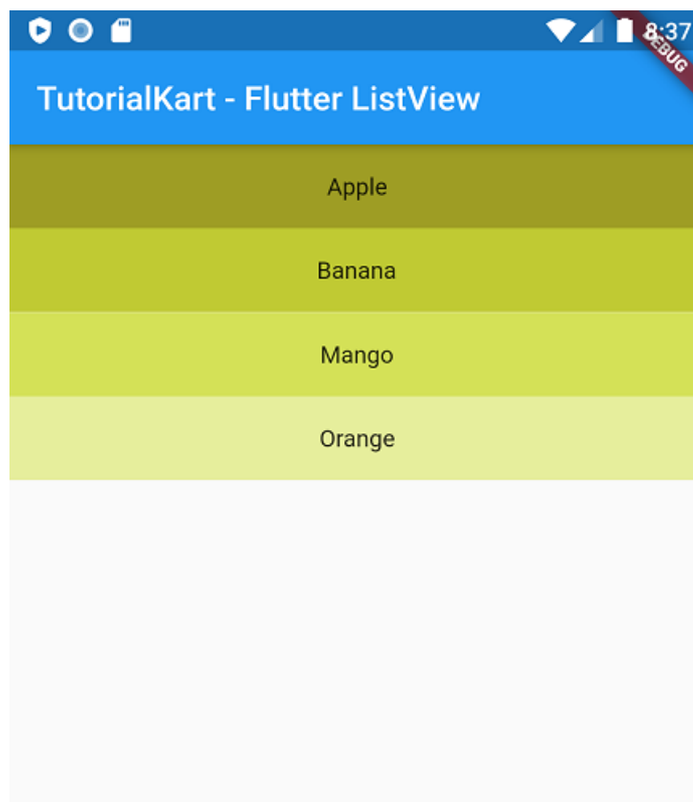


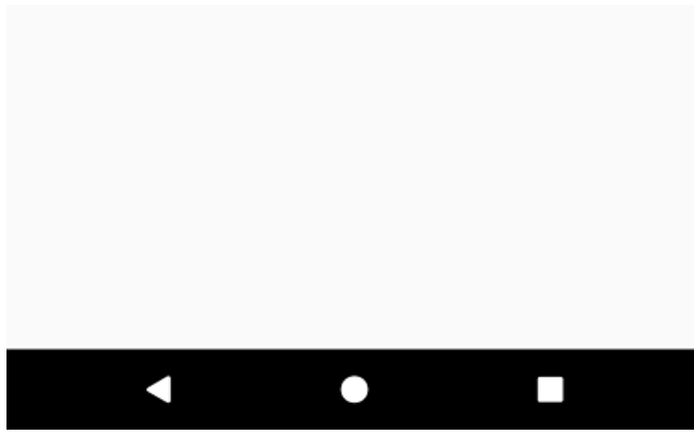
```

    primarySwatch: Colors.blue,
  ),
  home: Scaffold(
    appBar: AppBar(
      title: Text('TutorialKart - Flutter ListView'),
    ),
    body: ListView(
      children: <Widget>[
        Container(
          height: 50,
          color: Colors.lime[800],
          child: const Center(child: Text('Apple')),
        ),
        Container(
          height: 50,
          color: Colors.lime[600],
          child: const Center(child: Text('Banana')),
        ),
        Container(
          height: 50,
          color: Colors.lime[400],
          child: const Center(child: Text('Mango')),
        ),
        Container(
          height: 50,
          color: Colors.lime[200],
          child: const Center(child: Text('Orange')),
        ),
      ],
    ),
  );
}

```

Run the application and you would get the ListView displayed in the application as shown below.





## Conclusion

In this [Flutter Tutorial](#), we learned how to create a ListView widget in Flutter Application.

### Flutter Tutorial

- ◆ [Flutter Tutorial](#)
- ◆ [Flutter - Install on Linux - Ubuntu](#)
- ◆ [Flutter - Basic Application Example](#)

### Flutter Widgets

- ◆ [Flutter Text](#)
- ◆ [Flutter TextField](#)
- ◆ [Flutter FlatButton](#)
- ◆ [Flutter RaisedButton](#)
- ◆ [Flutter SnackBar](#)
- ◆ [Flutter Switch](#)
- ◆ [Flutter ToggleButtons](#)
- ◆ [Flutter Table](#)
- ◆ [Flutter DataTable](#)
- ◆ [Flutter Tooltip](#)
- ◆ [Flutter TabBar & TabBarView](#)

### Flutter Animation

- ◆ [Flutter Animation Basic Example](#)

◆ [Flutter Animate Color](#)

## **Flutter Packages**

◆ [Flutter sqflite - SQLite Tutorial](#)

## **Flutter Examples**

◆ [Flutter Login Screen Sample](#)