Certainly, here are some examples of Flutter widgets from the categories mentioned earlier:

1. \*\*Basic Widgets\*\*:

- `Container`:

```dart

Container(

color: Colors.blue,

child: Text('Hello, Flutter!'),

)

```

- `Text`:

```dart

Text('This is a Text Widget')

```

- `Image`:

```dart

Image.network('https://example.com/image.png')

```

- `Icon`:

```dart

Icon(Icons.star, color: Colors.yellow)

```

2. \*\*Layout Widgets\*\*:

- `Column`:

```dart

Column(

children: [

Text('First Item'),

Text('Second Item'),

],

)

```

- `Row`:

```dart

Row(

children: [

Text('Left'),

Text('Right'),

],

)

```

- `ListView`:

```dart

ListView(

children: [

ListTile(title: Text('Item 1')),

ListTile(title: Text('Item 2')),

// ...

],

)

```

- `Stack`:

```dart

Stack(

children: [

Container(color: Colors.blue),

Positioned(

top: 10.0,

left: 10.0,

child: Text('Stacked Text'),

),

],

)

```

3. \*\*Input Widgets\*\*:

- `TextField`:

```dart

TextField(

decoration: InputDecoration(labelText: 'Enter text'),

)

```

- `Button`:

```dart

ElevatedButton(

onPressed: () {

// Button action

},

child: Text('Click Me'),

)

```

- `CheckBox`:

```dart

Checkbox(

value: true,

onChanged: (bool? value) {

// Checkbox action

},

)

```

4. \*\*Navigation Widgets\*\*:

- `AppBar`:

```dart

AppBar(

title: Text('My App'),

)

```

- `TabBar` and `TabView`:

```dart

DefaultTabController(

length: 2,

child: Scaffold(

appBar: AppBar(

title: Text('Tabs Example'),

bottom: TabBar(

tabs: [

Tab(text: 'Tab 1'),

Tab(text: 'Tab 2'),

],

),

),

body: TabBarView(

children: [

Center(child: Text('Content for Tab 1')),

Center(child: Text('Content for Tab 2')),

],

),

),

)

```

5. \*\*Dialogs and Alerts\*\*:

- `AlertDialog`:

```dart

ElevatedButton(

onPressed: () {

showDialog(

context: context,

builder: (BuildContext context) {

return AlertDialog(

title: Text('Alert Dialog'),

content: Text('This is an example alert.'),

actions: <Widget>[

TextButton(

child: Text('Close'),

onPressed: () {

Navigator.of(context).pop();

},

),

],

);

},

);

},

child: Text('Show Alert'),

)

```

These are just some basic examples of Flutter widgets. Flutter provides a rich set of widgets for various purposes, and you can combine them to create complex and feature-rich user interfaces in your app.