**1. Basic Widgets:**

* **Label**: Text ko display karta hai.
* **Button**: Button widget jo kisi action ko trigger karta hai.
* **Image**: Image ko display karta hai.
* **ProgressBar**: Progress ko show karta hai (e.g., loading bar).
* **Slider**: Slider widget jo continuous range of values allow karta hai.
* **TextInput**: User se text input lene ke liye.
* **CheckBox**: Boolean values ko represent karta hai (True/False).
* **Switch**: Boolean toggle button (on/off).
* **RadioButton**: Radio buttons, where only one item can be selected from a group.
* **Spinner**: Drop-down menu (combobox).

**2. Containers / Layouts:**

Kivy mein containers ya layouts widgets ko organize karne ke liye use kiye jaate hain:

* **BoxLayout**: Horizontal ya vertical layout.
* **GridLayout**: Grid style layout, widgets ko rows aur columns mein arrange karta hai.
* **StackLayout**: Widgets ko stack (stacking order) mein arrange karta hai.
* **FloatLayout**: Widgets ko manually position karne ke liye (x, y coordinates).
* **AnchorLayout**: Widgets ko edges ya corners mein align karta hai.
* **RelativeLayout**: Relative positioning use karke widgets ko place karta hai.
* **Overlay**: Ek widget ko doosre widget ke upar place karta hai.

**3. Input Controls:**

* **TextInput**: Textbox ya multiline text field.
* **CheckBox**: Option ko select ya deselect karne ke liye.
* **Switch**: On/Off toggle.
* **Slider**: Range of values ke liye.
* **Spinner**: Drop-down menu se option select karne ke liye.
* **ToggleButton**: Button jo on/off state ko represent karta hai.
* **AutocompleteTextInput**: Autocompletion ke saath text input.

**4. Graphical Widgets:**

Kivy mein aap canvas aur graphical elements ko handle kar sakte hain:

* **Canvas**: Custom graphics draw karne ke liye (shapes, lines, etc.).
* **Ellipse**: Circle ya ellipse draw karta hai.
* **Line**: Line draw karta hai.
* **Rectangle**: Rectangle draw karta hai.
* **Polygon**: Polygon draw karta hai.
* **Image**: Image ko canvas par draw karne ke liye.

**5. Special Widgets:**

* **Popup**: Dialog-style pop-up window jo ek overlay show karta hai.
* **FileChooser**: File ko choose karne ke liye dialog box.
* **Tab**: Tab-based navigation.
* **Accordion**: Collapsible panel (accordion-style).

**6. Advanced Widgets:**

* **TreeView**: Hierarchical data ko tree structure mein display karta hai.
* **DataGrid**: Data ko tabular format mein display karta hai.
* **ScrollView**: Scrolling container jo overflow content ko show karta hai.
* **StackedWidget**: Stack-style layout jo ek time par ek hi widget ko dikhata hai.
* **Video**: Video playback support karta hai.

**7. Touch Widgets:**

* **MultiTouch**: Multi-touch gestures ko handle karta hai.
* **GestureRecognizer**: Touch gestures ko recognize karta hai.

**8. Miscellaneous Widgets:**

* **ProgressIndicator**: Progress ko show karne ke liye animation-based.
* **Label**: Text widget for displaying text.
* **Button**: Clickable button widget.