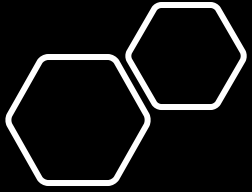


# DropDown

In this article, we will learn how to create a **spinner dropdown** in kivy from a kv file using python, here we will use the **Spinner** class that will help us in creating a spinner dropdown in kivy.

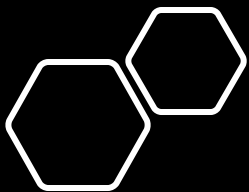
---

[Spinner](#) is a widget that provides a quick way to select one value from a set. In the default state, a spinner shows its currently selected value. Touching the spinner displays a dropdown menu with all the other available values from which the user can select a new one.



File  
main.py

```
# Get dropdown value when clicked
def spinner_clicked(self, value):
    # get selected dropdown value and change the label text
    self.ids.selected_value.text = f"You have selected {value}"
```



File  
my.kv

```
Spinner:
    id: spinner_id
    text: "Click"
    values: ["Add to DB", "Replace DB"]
    on_text: root.spinner_clicked(spinner_id.text)

Label:
    id: selected_value
    text: ""
    font_size: 14
```