```
left = Label(m1, text="left pane")
m1.add(left)

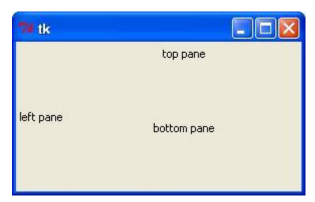
m2 = PanedWindow(m1, orient=VERTICAL)
m1.add(m2)

top = Label(m2, text="top pane")
m2.add(top)

bottom = Label(m2, text="bottom pane")
m2.add(bottom)

mainloop()
```

When the above code is executed, it produces the following result:



20.LabelFrame

A labelframe is a simple container widget. Its primary purpose is to act as a spacer or container for complex window layouts.

This widget has the features of a frame plus the ability to display a label.

Syntax

Here is the simple syntax to create this widget:

