A PanedWindow is a container widget that may contain any number of panes, arranged horizontally or vertically.

Each pane contains one widget and each pair of panes is separated by a moveable (via mouse movements) sash. Moving a sash causes the widgets on either side of the sash to be resized.

## **Syntax**

Here is the simple syntax to create this widget:

```
w = PanedWindow( master, option, ... )
```

## **Parameters**

**18.** master: **This represents the parent window.** 

19. options: Here is the list of most commonly used options for this widget. These options can be used as key-value pairs separated by commas.

Option	Description
bg	The color of the slider and arrowheads when the mouse is not over them.
bd	The width of the 3-d borders around the entire perimeter of the trough, and also the width of the 3-d effects on the arrowheads and slider. Default is no border around the trough, and a 2-pixel border around the arrowheads and slider.
borderwidth	Default is 2.
cursor	The cursor that appears when the mouse is over the window.
handlepad	Default is 8.
handlesize	Default is 8.
height	No default value.

