```
1
    #*-*codina:utf-8*-*
    # Modulo para eliminar un usuario
 2
    # Esto es software libre, licencia GPL3
 3
    # Diego Alberto Parra Garzón
 5
    # Bogotá D.C., Colombia
    # Para saber si ya fue eliminada o no la variable
 7
 8
    # hay que llamar primero a la función:
                   Asi Va()
 9
10
    # La cual devuelve 0 "Si no se ha eliminado al usuario"
    # o el devuelve el nuid del usuario (NUID)
11
    12
13
    from kivy.uix.listview import ListView, ListItemButton
14
    from kivy.uix.gridlayout import GridLayout
15
    from kivy.uix.boxlayout import BoxLayout
16
    from kivy.uix.relativelayout import RelativeLayout
17
    from kivy.adapters.listadapter import ListAdapter
18
     from kivy.uix.button import Button
19
    from kivy.uix.label import Label
20
21
    from kivy.app import App
22
23
24
    class ScreenDeleteUser(RelativeLayout):
         '''Implementation of a simple list view with 100 items.
25
        1.1.1
26
27
        def build(self):
28
            global array
29
            global list_view
            global bl
30
            global btn
31
32
            bl = RelativeLayout()
33
            bl.size_hint_y=0.8
34
            bl.pos = (0,10)
            btn = Button(size_hint_y=0.1, text="Eliminar Usuario", font_size="24 dp")
35
            btn.bind(on_press=self.acbtn)
37
            bl.orientation = "vertical"
38
39
            lbl = Label(text="Seleccione un usuario para eliminar", font size="24
    dp", pos=(20,170))
40
41
            array = []
42
            array2 = []
43
            paso1 = []
44
            self.asiva = "0"
45
46
            self.Asi Va()
47
            with open("Datos/DataBase.text", "r") as f:
48
49
                for line in f:
50
                    array2.append(line)
            for i in range(2, len(array2), 1):
51
52
                paso1 = array2[i].split("\n")
53
                print paso1
54
                array.append(paso1[0])
55
            list_view = ListView(size_hint_x=1, size_hint_y= 0.6, pos= (0,80))
56
57
             ListItemButton.selected\_color=[0, 0, 1, 1]
58
             ListItemButton.deselected_color= [0, 0, 0, 1]
59
            list_view.adapter = ListAdapter(data=array,
60
                                              selection_mode='single',
                                              cls=ListItemButton)
61
            bl.add_widget(lbl)
62
63
            bl.add_widget(list_view)
```

```
bl.add_widget(btn)
64
65
             return bl
66
67
        def acbtn(self, *args):
    if (len(list_view.adapter.selection) == 0):
68
69
                 print "No selected item"
70
             else:
71
72
                 btn.bind(on_press=self.acbtn)
73
                 varI = []
                 varI = list_view.adapter.selection[0].text.split(",")
74
                 print varI[\overline{0}]
75
                 self.asiva = varI[0]
76
                 self.Asi_Va()
77
78
79
        def Asi Va(self):
80
             asiva = self.asiva
81
             return asiva
82
83
    #class principal(App):
84
     # def build(self):
85
            return ScreenDeleteUser().build()
86
87
   88
89
```