调试setframe 时报错，import settingdlg 模块时出错，

dlg = settingdlg.SettingDialog**(self,None**)　＃这里参数错误，应该为（None,-1）因为settingdlg文件里的

class SettingDialog(wx.Frame):

#----------------------------------------------------------------------

def \_\_init\_\_(self, parent, id):

wx.Frame.\_\_init\_\_(self,parent,-1,'Setting dialog',size=(500,450))

初始化时定义了三个参数（self，parent，id）。

Traceback (most recent call last):

File "C:\Documents and Settings\Jacky\My Documents\googlecode\remotepanel.py", line 75, in EvtListBoxDClick

dlg = settingdlg.SettingDialog**(self,None**)　＃这里参数错误，应该为（None,-1）

File "C:\Documents and Settings\Jacky\My Documents\googlecode\settingdlg.py", line 14, in \_\_init\_\_

wx.BK\_DEFAULT

File "C:\Python25\Lib\site-packages\wx-2.8-msw-unicode\wx\\_controls.py", line 3147, in \_\_init\_\_

\_controls\_.Notebook\_swiginit(self,\_controls\_.new\_Notebook(\*args, \*\*kwargs))

TypeError: in method 'new\_Notebook', expected argument 2 of type 'int'

import wx

import htlpanel

########################################################################

class SettingDialog(wx.Frame):

""""""

#----------------------------------------------------------------------

def \_\_init\_\_(self, parent, id):

wx.Frame.\_\_init\_\_(self,parent,-1,'Setting Dialog',size=(500,450))

panel = wx.Panel(self)

# panel上放置nb，okbtn 和cancerBtn 否则，窗口会只有标签和按钮的大小。

nb = wx.Notebook(panel, id, size=(21,21), style=

wx.BK\_DEFAULT

#wx.BK\_TOP

#wx.BK\_BOTTOM

#wx.BK\_LEFT

#wx.BK\_RIGHT

# | wx.NB\_MULTILINE

)

win = htlpanel.HyperTreeListPanel(nb)

nb.AddPage(win, "Local")

win = htlpanel.HyperTreeListPanel(nb)

nb.AddPage(win, "Remote")

self.CenterOnParent()

self.SetMinSize((400,400))

okBtn = wx.Button(panel, -1, "Save")

cancelBtn = wx.Button(panel, -1, "Cancel")

sizer\_2 = wx.BoxSizer(wx.HORIZONTAL)

sizer\_2.Add(okBtn,0,wx.ALIGN\_RIGHT,5)

sizer\_2.Add(cancelBtn,0,wx.ALIGN\_RIGHT,5)

mainsizer = wx.BoxSizer(wx.VERTICAL)

mainsizer.Add(nb,1,wx.EXPAND,5)

mainsizer.Add(sizer\_2,0,wx.ALIGN\_RIGHT, 5)

panel.SetSizer(mainsizer)

mainsizer.Fit(panel)

mainsizer.SetSizeHints(panel)

if \_\_name\_\_ =='\_\_main\_\_':

app = wx.App()

frame = SettingDialog(None,-1)

frame.Show()

app.MainLoop()