with open(“file.xml”) as fd:  
 doc = xmltodict.parses(fd.read())

Import xmltodict

From tkinter import \*

Root = Tk()

console.insert(0,”>>> “)

console.pack(anchor = ‘center’,

#fill = ‘both’,

side = ‘bottom’  
 )

Console = Entry(root,

width=100,

background = ‘3D3D3D’,

foreground = ‘white’,

#font=(‘courier, 10,),

relief= ‘flat’,

borderwith=0,  
 )

def write(string):

mainWindow.config(state=’normal’)

mainWindow.insert(“end”, “ “, + string + “\n”)

mainWindow.see(“end”)

mainWindow.config(state=”disable”)

mainWindow.winfo\_geometry()

mainWindow.pack(anchor = ‘center’, side = ‘top)

mainWindow = Text(  
root,  
height=30,  
width=100,  
background = (‘black’),  
foreground = (‘white’),  
font = (‘Courier, 10, ‘bold’),  
cursor = ‘plus’,  
state = ‘disable’)

root.resizable(width=False, height=False)

root.title(“Student Life”)