'''

gdrive (Google Drive ) for KODI / XBMC Plugin

Copyright (C) 2013-2016 ddurdle

This program is free software: you can redistribute it and/or modify

it under the terms of the GNU General Public License as published by

the Free Software Foundation, either version 3 of the License, or

(at your option) any later version.

This program is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the

GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

'''

import os

import re

import urllib, urllib2

import xbmc, xbmcaddon, xbmcgui, xbmcplugin

class tvWindow(xbmcgui.WindowXMLDialog):

def \_\_init\_\_(self, \*args, \*\*kwargs):

xbmcgui.WindowXMLDialog.\_\_init\_\_(self, \*args, \*\*kwargs)

self.isVisible = False

def setPlayer(self, player):

self.player = player

def onAction(self, action):

actionID = action.getId()

#backout

if actionID in (9, 10, 92, 216, 247, 257, 275, 61467, 61448):

prompt = xbmcgui.Dialog()

if prompt.yesno("Exit?", "Exit?"):

self.player.stop()

self.close()

return

del prompt

#pause/unpause

elif actionID == 12:

self.pause = True

# elif actionID == 7:

# self.isVisible = not self.isVisible

# self.getControl(101).setVisible(self.isVisible)

# self.getControl(100).setVisible(self.isVisible)

def onInit(self):

self.isVisible = False

self.getControl(101).setVisible(self.isVisible)

self.getControl(100).setVisible(self.isVisible)

self.player.next()