'''

Copyright (C) 2014-2016 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 urllib

import re

#

#

#

class offlinefile:

# CloudService v0.2.4

#

##

##

def \_\_init\_\_(self, title, thumbnail, resolution, stream):

self.title = title

self.thumbnail = thumbnail

self.resolution = resolution

self.playbackpath = stream

def displayTitle(self):

if self.decryptedTitle != '':

return urllib.unquote(str(self.decryptedTitle) + ' [' + str(self.title) + ']')

else:

return urllib.unquote(self.title)

def displayShowTitle(self):

if self.decryptedTitle != '':

return urllib.unquote(str(self.decryptedTitle) + ' [' + str(self.title) + ']')

elif self.showtitle is not None and self.showtitle != '':

return urllib.unquote(self.showtitle)

else:

return urllib.unquote(self.title)

def displayTrackTitle(self):

if self.decryptedTitle != '':

return urllib.unquote(str(self.decryptedTitle) + ' [' + str(self.title) + ']')

elif self.showtitle is not None and self.trackTitle != '':

return urllib.unquote(self.trackTitle)

else:

return urllib.unquote(self.title)

def \_\_repr\_\_(self):

return '{}: {} {}'.format(self.\_\_class\_\_.\_\_name\_\_,

self.title)

def \_\_cmp\_\_(self, other):

if hasattr(other, 'title'):

return self.title.\_\_cmp\_\_(other.title)

def getKey(self):

return self.title