

```
#!/usr/bin/python
# -*- coding: UTF-8 -*-
#
#The MIT License
#
#Copyright (c) 2011
#
#Permission is hereby granted, free of charge, to any person obtaining a copy
#of this software and associated documentation files (the "Software"), to deal
#in the Software without restriction, including without limitation the rights
#to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
#copies of the Software, and to permit persons to whom the Software is
#furnished to do so, subject to the following conditions:
#
#The above copyright notice and this permission notice shall be included in
#all copies or substantial portions of the Software.
#
#THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
#IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
#FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
#AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
#LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
#OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
#THE SOFTWARE.
#
#Authors:
#   Vili Auvinen (vili.k.auvinen@jyu.fi)
#   Olli Kauppinen (olli.kauppinen@jyu.fi)
#   Juho Tammela (juho.i.tammela@jyu.fi)

'''
The module provides the scratch for inspecting odp files.

@author: Olli Kauppinen
'''
import xml.dom.minidom
import common_methods
import odp_inspector
#from controller import documentDict
filename = 'sampleFiles/odp/yliopisto_opiskelu.odp'
#documentDict = odp_inspector.makeDocumentDict(filename)

#def getFooterContent ():
#   footers = documentDict['content.xml'].getElementsByTagName ('presentation:footer-decl')
#   for footer in footers:
#       print common_methods.getTextContent (footer)

#def checkPagesContent():
#   pageList = getPages()
#   for page in pageList:
#       page

#def getPages():
#   pageList = []
#   pages = documentDict['content.xml'].getElementsByTagName ('draw:page')
#   pageList.append(None)
#   for page in pages:
#       pageList.append(page)
#   return pageList

if __name__ == "__main__":
    '''For testing...'''
```

```
'''
```