

#!/usr/bin/env python

"""demo.py - Demo script for py2pdf 0.5.

The main idea is: take one Python file and make a whole bunch of PDFs out of it for test purposes.

Dinu Gherman

import string, re, os, os.path, sys, shutil
from py2pdf import *

Custom layouter class used with test3().

class ImgPDFLayouter (PythonPDFLayouter):

"A custom layouter displaying an image on each page."

def setMainFrame(self, frame=None):

"Make a frame in the right half of the page."

width, height = self.options.realPaperFormat.size self.frame = height - 2*cm, 2*cm, 250, width-1*cm

self.makeForm()

def makeForm(self):

"Use the experimental ReportLab form support."

width, height = self.options.realPaperFormat.size tm, bm, lm, rm = self.frame c = self.canvas

Define a PDF form containing an image frame # that will be included on every page, but

stored only once in the resulting file.

c.beginForm0("imageFrame")

c.saveState()

x, y = 219.0, 655.0 # *Known size of the picture.*

c.scale((lm - 1*cm)/x, height/y)

path = 'vertpython.jpg'

c.drawlnlinelmage(path, 0, 0)

c.restoreState()

c.endForm0()

def putPageDecoration(self):



"Draw the left border image and page number."

width, height = self.options.realPaperFormat.size tm, bm, lm, rm = self.frame c = self.canvas

Footer.

x, y = Im + 0.5 * (rm - Im), 0.5 * bm c.setFillColor(Color(0, 0, 0)) c.setFont('Times-Italic', 12) label = "Page %d" % self.pageNum c.drawCentredString(x, y, label)

Call the previously stored form. c.doForm0("imageFrame")

Helpers.

def modifyPath(path, new, ext='.py'):
 "Modifying the base name of a file."

rest, ext = os.path.splitext(path)
path, base = os.path.split(rest)
format = "%s-%s%s" % (base, new, ext)
return os.path.join(path, format)

def getAllTestFunctions():

"Return a list of all test functions available."

globs = globals().keys()
tests = filter(lambda g: re.match('test[\d]+', g), globs)
tests.sort()
return map(lambda t: globals()[t], tests)

Test functions.
In order to be automatically found and applied to
a Python file all test functions must follow the
following naming pattern: 'test[0-9]+' and contain
a doc string.

def test0(path):

"Creating a PDF assuming an ASCII file."

p = PDFPrinter()
p.process(path)



```
def test1(path):
  "Creating a PDF using only default options."
  p = PythonPDFPrinter()
  p.process(path)
def test2(path):
  "Creating a PDF with some modified options."
  p = PythonPDFPrinter()
  p.options.updateOption('landscape', 1)
  p.options.updateOption('fontName', 'Helvetica')
  p.options.updateOption('fontSize', '14')
  p.options.display()
  p.process(path)
def test3(path):
  "Creating several PDFs as 'magazine listings'."
  p = PythonPDFPrinter()
  p.Layouter = EmptyPythonPDFLayouter
  p.options.updateOption('paperSize', '(250,400)')
  p.options.updateOption('multiPage', 1)
  p.options.updateOption('lineNum', 1)
  p.process(path)
def test4(path):
  "Creating a PDF in monochrome mode."
  p = PythonPDFPrinter()
  p.options.updateOption('mode', 'mono')
  p.process(path)
def test5(path):
  "Creating a PDF with options from a config file."
  p = PythonPDFPrinter()
  i = string.find(path, 'test5')
  newPath = modifyPath(path[:i-1], 'config') + '.txt'
  try:
    p.options.updateWithContentsOfFile(newPath)
    p.options.display()
    p.process(path)
  except IOError:
```



print "Skipping test5() due to IOError."

```
def test6(path):
  "Creating a PDF with modified layout."
  p = PythonPDFPrinter()
  p.Layouter = ImgPDFLayouter
  p.options.updateOption('fontName', 'Helvetica')
  p.options.updateOption('fontSize', '12')
  p.options.display()
  p.process(path)
### Main.
def main(inPath, *tests):
  "Apply various tests to one Python source file."
  for t in tests:
    newPath = modifyPath(inPath, t. name )
    shutil.copyfile(inPath, newPath)
    print t.__doc__
    t(newPath)
    os.remove(newPath)
    print
if __name__=='__main__':
  # Usage: "python demo.py <file> <test1> [<test2> ...]"
  try:
    try:
       tests = map(lambda a: globals()[a], sys.argv[2:])
    except IndexError:
       tests = getAllTestFunctions()
    fileName = sys.argv[1]
    apply(main, [fileName]+tests)
  # Usage: "python demo.py" (implicitly does this:
  # "python demo.py demo.py" <allTestsAvailable>)
  except IndexError:
    print "Performing self-test..."
    fileName = sys.argv[0]
    tests = getAllTestFunctions()
    apply(main, [fileName]+tests)
```