```
from fpdf import FPDF
import os
import sys
'''Create FPDF object.'''
pdf = FPDF('P', 'mm', format='A5')
pdf.set margins(left=20, top=20, right=20)
pdf.set font('Courier')
'''Render code.'''
with open(os.getcwd()+'/'+__file__) as f:
    txt = f.read()
pdf.add page()
pdf.set font size(10)
pdf.multi cell(148-40, 4, txt=txt)
'''Render text in different fonts.'''
pdf.add_page()
pdf.set_font_size(14)
fonts = os.listdir(os.getcwd()+'/fonts')
fonts
       =
           [font
                    for
                           font in fonts
                                                if
font.endswith('.ttf')]
for font in fonts:
    font name = os.path.splitext(font)[0]
    font_path = 'fonts/' + font
    txt = 'The quick brown fox jumps over the lazy
doq'
    txt += '\n(' + font_name + ')'
         pdf.add_font(font_name, '', font_path,
uni=True)
    pdf.set font(font name)
         pdf.multi cell(w=148-40, h=5, txt=txt,
align='L')
    pdf.ln(9)
'''Save PDF.'''
filename = sys.arqv[0]
filename = filename.replace('.py', '.pdf')
pdf.output(filename)
```

The quick brown fox jumps over the lazy dog (Hack-Regular)

The quick brown fox jumps over the lazy dog (Inter-Medium)

The quick brown fox jumps over the lazy dog (Vollkorn-ExtraBold)

The quick brown fox jumps over the lazy dog (Inter-UI-BlackItalic)

The quick brown fox jumps over the lazy dog (Hack-Italic)

The quick brown fox jumps over the lazy dog (Vollkorn-Regular)