```
105
       p.process(path)
106
107
108 def test2(path):
        "Creating a PDF with some modified options."
109
110
111
       p = PythonPDFPrinter()
112
       p.options.updateOption('landscape', 1)
        p.options.updateOption('fontName', 'Helveti
113
   ca')
114
       p.options.updateOption('fontSize', '14')
115
        p.options.display()
116
        p.process(path)
117
118
119 def test3(path):
120
        "Creating several PDFs as 'magazine listings
121
        p = PythonPDFPrinter()
122
        p.Layouter = EmptyPythonPDFLayouter
123
124
        p.options.updateOption('paperSize', '(250,4
   00)')
125
       p.options.updateOption('multiPage', 1)
126
       p.options.updateOption('lineNum', 1)
127
        p.process(path)
128
129
130 def test4(path):
131
        "Creating a PDF in monochrome mode."
132
133
        p = PvthonPDFPrinter()
134
        p.options.updateOption('mode', 'mono')
135
        p.process(path)
136
137
138 def test5(path):
139
        "Creating a PDF with options from a config f
   ile."
140
       p = PythonPDFPrinter()
141
```