```
i = string.find(path, 'test5')
142
       newPath = modifyPath(path[:i-1], 'config')
143
     '.txt'
144
145
        try:
146
            p.options.updateWithContentsOfFile(newPa
    th)
147
            p.options.display()
            p.process(path)
148
149
        except IOError:
150
            print "Skipping test5() due to IOError."
151
152
153 def test6(path):
        "Creating a PDF with modified layout."
154
155
156
       p = PythonPDFPrinter()
157
       p.Layouter = ImgPDFLayouter
158
       p.options.updateOption('fontName', 'Helveti
   ca')
159
        p.options.updateOption('fontSize', '12')
        p.options.display()
160
161
        p.process(path)
162
163
164 ### Main.
165
166 def main(inPath, *tests):
        "Apply various tests to one Python source fi
167
    le."
168
169
        for t in tests:
170
            newPath = modifyPath(inPath, t.__name__)
171
            shutil.copyfile(inPath, newPath)
172
            print t.__doc__
173
            t(newPath)
174
            os.remove(newPath)
175
            print
176
177
178 if name ==' main ':
```