```
69 def modifyPath(path, new, ext='.py'):
70
        "Modifying the base name of a file."
71
72
        rest, ext = os.path.splitext(path)
73
       path, base = os.path.split(rest)
74
       format = "%s-%s%s" % (base, new, ext)
75
       return os.path.join(path, format)
76
77
78 def getAllTestFunctions():
       "Return a list of all test functions availab
79
   le."
80
81
       globs = globals().keys()
82
       tests = filter(lambda q: re.match('test[\d
    1+', a), alobs)
83
       tests.sort()
       return map(lambda t: globals()[t], tests)
84
85
86
87 ### Test functions.
88 ###
89 ### In order to be automatically found and appli
    ed to
90 ### a Python file all test functions must follow
    t.he
91 ### following naming pattern: 'test[0-9]+' and c
   ontain
92 ### a doc string.
93
94 def test0(path):
        "Creating a PDF assuming an ASCII file."
95
96
97
       p = PDFPrinter()
98
       p.process(path)
99
100
101 def test1(path):
        "Creating a PDF using only default options."
102
103
104
       p = PythonPDFPrinter()
```