```
35
36
           # Define a PDF form containing an image
   frame
           # that will be included on every page, b
37
   ut
38
           # stored only once in the resulting file
39
           c.beginForm0("imageFrame")
40
           c.saveState()
41
           x, y = 219.0, 655.0 \# Known size of the
   picture.
42
           c.scale((lm - 1*cm)/x, height/y)
43
           path = 'vertpython.jpg'
           c.drawInlineImage(path, 0, 0)
44
45
           c.restoreState()
46
           c.endForm0()
47
48
49
       def putPageDecoration(self):
           "Draw the left border image and page num
50
   ber."
51
           width, height = self.options.realPaperFo
52
   rmat.size
53
           tm, bm, lm, rm = self.frame
54
           c = self.canvas
55
56
           # Footer.
           x, y = lm + 0.5 * (rm - lm), 0.5 * bm
57
           c.setFillColor(Color(0, 0, 0))
58
59
           c.setFont('Times-Italic', 12)
60
           label = "Page %d" % self.pageNum
           c.drawCentredString(x, y, label)
61
62
63
           # Call the previously stored form.
           c.doForm0("imageFrame")
64
65
66
67 ### Helpers.
```

c = self.canvas

34

68