

Kotlin from Scratch

A Project-Based Introduction for the Intrepid Programmer

by Faisal Islam

Errata updated to print 1

| Page | Error | Correction | Print corrected |
|------|--|--|-----------------|
| 35 | <pre>val greet (String) -> String = { name -> "Hello, \$name!" }</pre> | <pre>val greet : (String) -> String = { name -> "Hello, \$name!" }</pre> | Pending |
| 40 | <pre>println("Copied input_file.txt to output_file.txt")</pre> | <pre>println("Copied inputfile.txt to outputfile.txt")</pre> | Pending |
| 167 | <pre>scroll.setContent = root</pre> | <pre>scroll.content = root</pre> | Pending |
| 170 | Clarification | <p>In the 2nd-last paragraph from the bottom of the page, it says that "Both of these functions call the singleXYChart() function (which we discussed and used in Chapter 3)." While Chapter 3 presents examples of drawing bar and line charts, this exact function is not discussed there. However, the full function is included in the GitHub repository (see Project 16 under Chapter 4).</p> <p>Note: The same function name is also used in Chapter 5. This version of the function is used for plotting a single line chart per plot. However, the version required for Project 16 in Chapter 4 (as shared on GitHub) is for plotting multiple line charts on the same plot.</p> | Pending |