In this article, I outline a process for creating an online actuarial text. As part of the process, I seek to attract a community of authors to write the text for a world-wide actuarial audience. The text will cut across traditional boundaries by being available freely, have interactive capabilities, and be translatable on the fly. Analogous to the case of open-source statistical software (e.g., "R"), I hope to develop an actuarial community that will work collaboratively in developing actuarial textbooks of the future.