

## **The JUnit Framework**

This passage talks about how JUnit changed over time, from when Kent Beck and Eric Gamma first made it to when its code got better. It shows how important it is to keep making small improvements and cleaning up code when developing software. It gives examples, like the ComparisonCompactor module, to explain how code goes from messy to easier to manage. It also mentions things like keeping code organized, using good names, and always working to make code better. It reminds us to leave code better than we found it, like a good scout, to make software development better over time.