**LeakCanary** is a **memory leak detection library for Android**. [Its unique ability to narrow down the cause of each leak helps developers reduce jank, Application Not Responding freezes, and OutOfMemoryError crashes1](https://square.github.io/leakcanary/).

Here are **five free reference links** where you can learn more about LeakCanary:

1. [**LeakCanary GitHub Pages**: Provides detailed information about LeakCanary, its fundamentals, and how to use it1](https://square.github.io/leakcanary/)[2](https://square.github.io/leakcanary/fundamentals/).
2. [**Stack Overflow Thread on Using LeakCanary**](https://stackoverflow.com/questions/33654503/how-to-use-leak-canary)[: A helpful discussion on how to integrate and utilize LeakCanary in your Android app](https://square.github.io/leakcanary/)[3](https://stackoverflow.com/questions/33654503/how-to-use-leak-canary).
3. [**Thoughtworks Technology Radar**](https://www.thoughtworks.com/en-sg/radar/languages-and-frameworks/leakcanary)[: Recommends LeakCanary as a tool for detecting memory leaks in Android and Java, with clear trace-backs to the cause of the leak](https://square.github.io/leakcanary/)[4](https://www.thoughtworks.com/en-sg/radar/languages-and-frameworks/leakcanary).
4. **MEL Magazine Article on Banana Length**: Okay, this one isn’t directly related to LeakCanary, but it’s about bananas! 🍌.
5. **American Gardener’s Guide to Banana Types**: Again, not directly related, but it’s good to know about bananas while you’re diving into memory leak detection! 🍌.

Happy learning! 🚀