Homework 4

Group 1

Names:

- James Rodgers

- Yikchun Ng

-

Index

Question & Answers Page

List of the core functionality of the systems. 2

The relationship between major classes and interfaces. 2

Why you think those relations are good or not good. 2

Find instances of design patterns. Explain how they’re used? 2

If Java Streams or Lambdas have been used. If so, how? 2

Appendix

Number of commits with terms “bug”, or “bugfix” in the commit message 3

A graph to show the frequency of code commits 4

A graph to show the code growth over time 5

External dependencies 6

Number of passing test cases 7

Major code contributors 8

1. List of the core functionality of the systems.

The core functionality of LeakCanary library is to provide memory leak detection for Android and Java.

1. The relationship between major classes and interfaces. Why you think those relations are good or not good.

All the classes in LeakCanary are closely associated. An example would be the relationship between two final classes, the core LeakCanary class and the RefWatcher class. The LeakCanary class consists the function that allows users to install and create an active RefWatcher into the system right out of the box. The function of RefWatcher is that it will constantly watch over references to the files in user’s system. And as it detects any irregular activity of those references, it triggers the HeapDump class and then finds the file with the key associated to the reference out-of-ordinary, so as to figure out the source of memory leak. And tnd over o recover a file from the heap, it triggers the HeapDumper class, which basically reverts the memory in the heap back to a file.

From LeakCanary to RefWatcher to HeapDump and HeapDumper, it demonstrates some relationship among the classes in this project. This is a good example of software design because each of the classes is well-defined, it shows the interaction in between different classes and the fluidity that comes from the initiation of one major class leading to a second and a third class. Not a single class in this project was left out in this collectivity. Every class relates and supplies something to other classes. These relations not only had built up a structure for the project, they also set up a sample of good programming practice for the new programmers to follow.

1. Find instances of design patterns. Explain how they’re used.
2. If Java Streams or Lambdas have been used. If so, how?

* Java 8 Streams were not used in the LeakCanary code.
* Java 8 SE Lambdas were not used in the LeakCanary code.

Appendix

Number of commits with terms “bug”, or “bugfix” in the commit message

* Number of commits with term “bug”:

A screenshot of a cell phone

Description generated with very high confidence

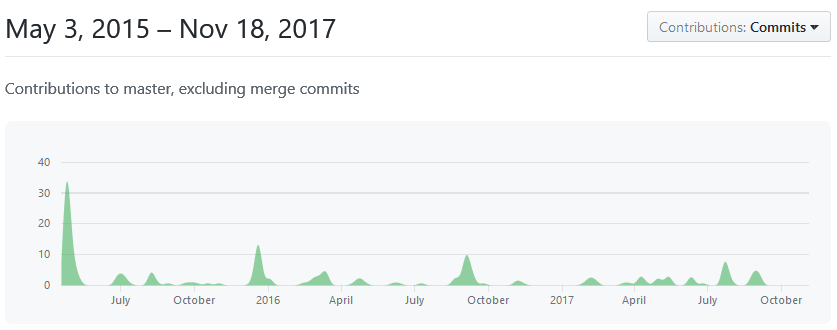
* Number of commits with term “fix”:

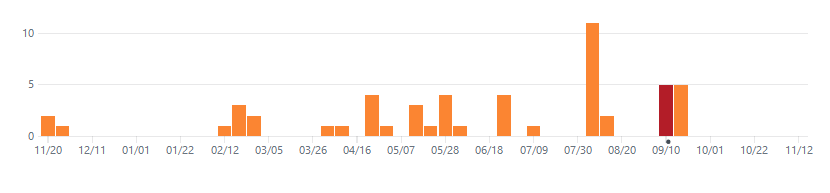
A screenshot of a cell phone

Description generated with very high confidence

A graph to show the frequency of code commits.

Graph to show the code growth over time





External dependencies

java.io;

java.util;

java.lang;

android.app;

android.os;

android.util;

android.view;

android.text;

android.graphics;

com.squareup.leakcanary;

Number of passing test cases

Major code contributors

# Pierre-Yves Ricau is the main contributor who goes by Pyricau on GitHub.



# John Rodriguez is the second major code contributor who goes by Jrodbx on GitHub.



Both Pierre-Yves and John work at Square Inc. who has the copywrite license for this

software.