

Lab 10 Questions

1. "Number of Parameters (avg/max per method)" The "TwitterClient" method is responsible.
2. We could make the constructor simpler and then use other methods to set the other fields of the object.
3. Yes it does.
4. 3. The three conditions are if backOffMillis == 0, backOffMillis != 0 AND backOffMillis > capMillis, and backOffMillis != 0 AND backOffMillis <= capMillis
5. Afferent coupling is the number of classes in other packages that depend upon classes in this package. This is important in project analysis because it can show you the package's responsibility. Efferent coupling is the number of classes in other packages that the classes in this package depend on. This is important in project analysis because it can tell you how independent a package is.