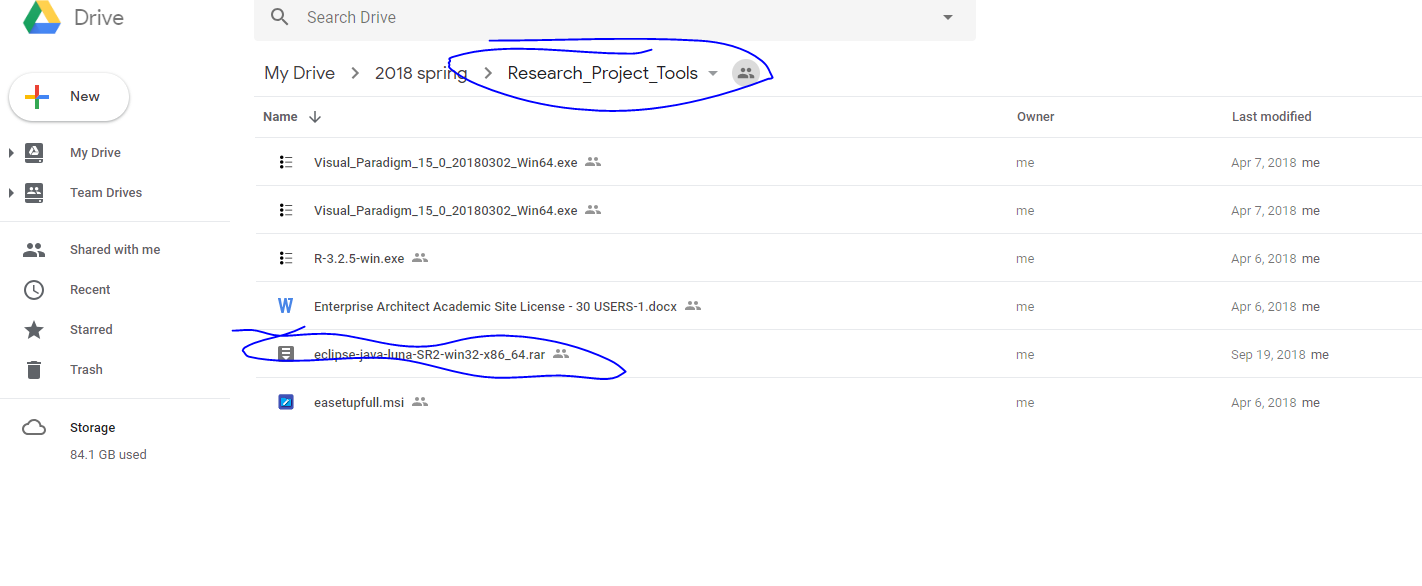
1. Searching for high-profile open source android projects from github.
   1. For example,
      1. LeafPic
      2. AmazeFileManager.
2. Put the source code into the our project data repo :
   1. <https://drive.google.com/drive/folders/15X6AKKwtoipcvED6UCcdmhYNPBn4n21U?usp=sharing>
3. Download Eclipse package from here: <https://drive.google.com/drive/folders/1bD77wI0-nT-j5qUkLGuM6S5DgmtG1Jb0?usp=sharing>



1. Run command the following command to generate the eclipse\_kdm.xml file (replacing the paths according your environment)

"C:\Users\Billy\GitHub\eclipse\eclipse-java-luna-SR2-win32-x86\_64\eclipse\eclipse" -consoleLog -console -noExit -application testMonitor3.id5 "C:\Users\Billy\GitHub\rufusmms-20180916T222343Z-001\rufusmms" "C:\Users\Billy\GitHub\rufusmms-20180916T222343Z-001\rufusmms\kdm.xml" -vmargs -Xmx10240M

1. Run command to generate the analysis results using the generated eclipse\_dkm.xml file.

node ./UMLxAnalyticToolKit.js <input file> <output dir> <project name>

For example,

node ./UMLxAnalyticToolKit.js "./data/StandAloneToolKit/f14a\_e\_lock\_box.xml" "./data/StandAloneToolKit/output" "f14a\_e\_lock\_box"