HOW TO WORK WITH RECORD\_20180711.CSV FILE

# Current status

Total 5376 commits on the Record\_20180711.csv. There are 1117 non-bug commit and 4259 commit with *None* label. These non-bug commit can be any line in the file

We have already enough non-bug commit, so now we will find only 200 bug commits. Each person will only find 50 bug commits on 1000 commits. When you find already 50 bug commits, you should stop.

Change the *None* label to ‘*bug’* only, there is no need to find *non-bug* commit

# Section

Quan-san 1:1251

Aka-san 1251:2501

Sakai-san 2501:3751

Oyu-san 3751:5001

# How to evaluate

You will open <https://github.com/ReactiveX/RxJava/>

Open the commit with None label

Evaluate by your feelings

If you meet a non-bug commit, ignore it

If you meet a bug commit, change None to ‘bug’ into csv

# Output format

You should change directly on the csv file. From None to ‘bug’ (remember to put bug into single quote ‘’)

# Note

Some commit messages contain single quote ‘’, this makes the csv file sorted incorrectly. So when you open the csv file by excel, the column might be shifted in new position. But we only care about the label column, so it should not be a big problem.