**Stage I:**

**Projects analyzed:**

* activemerchant/active\_merchant
* alibaba/arthas
* alibaba/sentinel
* alibaba/vlayout
* ampproject/amphtml
* balena-io/etcher
* BoostIO/Bootnote
* CachetHQ/Cachet
* canton7/Synctrayzor
* ccxt/ccxt
* devhubapp/devhub

**Decisions:**

* README.md files will no longer be analyzed. We noticed that these files do not contain too much information for new contributors (most of the files we analyzed were focused on users, not new developers).
* We will try to consider generic content as “CF - Contribution flow”. All the other categories will be focused on more specific content. In the “DC - Deal with the code” category, for example, we are looking for content that explicitly describes how to deal with the code in the project, following the definitions we discussed previously.
* We will give preference to analysis focused on blocks of text, not single lines. In other words, we will consider the context of each line, instead of just analyzing them separately.

**Stage II:**

**Projects analyzed:**

* sb2nov/mac-setup
* simplcommerce/SimplCommerce
* twbs/bootstrap-sass
* composer/composer
* VSCodeVim/Vim
* dingo/api
* wechaty/wechaty
* EasyCorp/EasyAdminBundler
* drwetter/testssl.sh
* erikhuda/thor

**Decisions:**

* Tests will be considered as “SC - Submit the changes”.
* We merged the “FM - Find a mentor” and “TC - Talk to the community” categories. We noticed that the content provided for both categories are very similar, and could be merged into a single category. The name of the new category is “TC - Talk to the community”.
* We considered debugging as “”DC - Deal with the code”.

**Stage III:**

**Projects analyzed:**

* FLIF-hub/FLIF
* google-ar/arcode-android-sdk
* google/auto
* GoogleContainerTools/jib
* IdentityServer/IdentityServer
* infernojs/inferno
* JasonStein/Notepads
* jerryscript-project/jerryscript
* justadudewhohacks/opencv4nodejs