**VERSION NAMING RULES**

Version number is written as the format: **major.minor.build. [revision]**

*major: the major version, 1 digit.  
minor: the spinoff, 1 digit.  
build: version structure. Marked differences in the minor version, 1 or 2 digits.  
revision: Edit. Marked revision of the code.*

**Major number will increase when:**

- There is a big change in the system which the new system can be partially or completely different from the old system. (e.g., integrate real time to application, change my major feature to looking for group meeting)

**Minor number will increase when:**

- There is a core part of the system changed without losing complete compatibility in the same major version. (e.g., integrate the database to application; integrate calendar function to application)

**Build number will increase when:**

- There is packing code sent out teams for the purposes of issuing or testing (e.g., add new function; change code structure; the release of version Closed Beta, Open Beta, RC, Official Version)

**Revision index can be changed when:**

- There is any change in source code that is not necessary to change the name version. This index is a revision (revisions) of the source code, it marks the revision number of the source code (equivalent to GitHub commit)