NAMING CONVENCTION

*Java classes/objects and fields*

Java objects will follow standard naming convenction: field name starts with lowercase. If it is composed from more words, camelcase naming will be used.

Classes will be named with singular.

Object fields will be named with singular names, except fields that represents collections – such fields will be named with plural names.

*Database tables naming*

Database tables will be named in lowercase.

Table names will be named by class, but in plural. It has to contain one word without underscores signs.

Many-to-many related tables naming pattern will be: first table name in plural – underscore sign – second table name in plural (firsttablenameinpluran\_ secondtablenameinpluran).

Database columns will be named in lowercase. If it is contained from more words, words will be separated by underscore sign s .

Column with primary key will be named in pattern: table name in singular – underscore sign – “id”. Example: address\_id. This naming rule is useful considering Hibernate mapping.

*Git*

Git branches will be named in lowercase and words in branch name will be separated by underscore sign.