

# Translation page

keys from projects enrolled in where verification less that verification no and lang in translator lang

## db

users(id, name, email, email\_verified\_at, password, points=0, is\_banned=0, is\_new\_user=1, remember\_token, created\_at, updated\_at, google\_id, avatar)

translators(user\_id, is\_accepted=0, cv\_path, desc, level=1, exp=0)

projects(id, user\_id -> users.id, name, desc, points\_per\_word=1, verification\_no=2, created\_at, updated\_at)

languages(id, code, name)

language\_translator(translator\_id -> translators.user\_id, language\_id -> languages.id)

project\_translator(translator\_id -> translators.user\_id, project\_id -> projects.id)

translation\_keys(id, value, created\_at, updated\_at)

translations(id, key\_id -> translation\_keys.id, project\_id -> projects.id, language\_id -> languages.id, value, created\_at, updated\_at, active\_translators, skipped)

verifications(id, translator\_id -> translators.user\_id, translation\_id -> translations.id, is\_correct, created\_at, updated\_at)

updated\_translations(verification\_id -> verifications.id, value, created\_at, updated\_at)

image\_verifications(id, lang, path, key\_no, project\_id -> projects.id, created\_at, updated\_at)

sessions(id, user\_id -> users.id, ip\_address, user\_agent, payload, last\_activity)

password\_reset\_tokens(email, token, created\_at)

jobs(id, queue, payload, attempts, reserved\_at, available\_at, created\_at)

transaction:(debit\_user\_id , credit\_user\_id, amount, transaction\_type\_id)