**User requirements**

DB should contain users and articles.

**Users**:

1. login (pk) (utf8 text up to 30 symbols) (not null)
2. username (utf8 text up to 30 symbols) (not null)
3. password (utf8 text up to 30 symbols) (not null)
4. role (utf8 text up to 30 symbols) (not null)

Functionality:

add, remove, edit, search by login (always multiple results), search by username (always multiple results), search by aforementioned properties but filtering them by roles (example – search by name with role “tutor”) (always multiple results), getting user by exact login (always single result)

**Articles:**

id (pk) (int32)

category (utf8 text up to 30 symbols) (not null)

type (utf8 text up to 30 symbols) (not null)

name (utf8 text up to 30 symbols) (can be null)

born (utf8 text up to 30 symbols) (can be null)

died (utf8 text up to 30 symbols) (can be null)

nationality (utf8 text up to 30 symbols) (can be null)

knownFor (utf8 text up to 100 symbols) (can be null)

notableWork (utf8 text up to 100 symbols) (can be null)

about (utf8 text up to 10000 symbols) (can be null)

year (utf8 text up to 100 symbols) (can be null)

medium (utf8 text up to 100 symbols) (can be null)

dimensions (utf8 text up to 100 symbols) (can be null)

location (utf8 text up to 100 symbols) (can be null)

designedByDeveloper (utf8 text up to 100 symbols) (can be null)

Functionality:

add, edit, remove, search by keyword in a title (always multiple results), search by keyword in a title but filtering them by categories (always multiple results), search by id (always single result)