**Facebook (SQL)**

* **USERS:**
  + Name
  + Phone
  + Email
  + IsLogged
  + LastLogged
  + CreatedAt
* **GROUPS:**
  + Title
  + createAt
  + admin\_id
* **POSTS:**
  + Content
  + User
  + Group
  + createdAt
  + tags (tagname,tabgdd,dfsfds,sdfsfa,sdf\_dsf)
* **COMMENTS:**
  + Content
  + Tags
  + User
  + Post
  + createdAt

**Mission**

* 1. Build the database as described above.
  2. Describe the relations between the databases, create a diagram.

**Facebook (API)**

* Create an express based nodeJS server.
* Create Read/Upadte/Create API.
* With the crud you have made add 3-5 posts, with 2-5 comments each.
* END-POINTS:
  + - /group/(id)/posts?pagination=2 (SKIP LIMIT)
      * According to pagination parameter return 4 records.
    - /deleteDB
      * Truncate tables comment, posts, groups
    - /users
      * \*First name + last name 🡪 name
      * \*isLogged (0\1) 🡪 logged\ not logged
    - /users/(id)/statistics
      * Return amount of posts per group for the user
    - /posts/(id)/statistics
      * Return amount of comments for post
    - /posts/search?q=(textSearch)
      * Return posts with the textsearch in them

\* bonus