## Quiz #1

- 1. Create table "kbtu" including columns
  - o id auto incrementing, primary key;
  - o fake id primary key;
  - o specialty string with length 66;
  - o added date date(no time of day)
  - o is financing boolean
  - o description unlimited string
  - students\_count integer
- 2. Add time interval column "moderated at" to "kbtu" table
- 3. Rename column "specilaty" to "specialty name"
- 4. Add constraint to "kbtu" table with any constraint name and constraint definition
- 5. Remove primary key constraint from "fake id" column
- 6. Drop fake id column;
- 7. Select all from "kbtu" table where "speciality" starts from "F"
- 8. Select all from "kbtu" table where "students count" between 100 and 500
- 9. Select all from "kbtu" table where "students count" is not equal to 200
- 10.Insert a row with any data into the table "kbtu" against each columns without using "default"
- 11. Create table "mit" using "LIKE" operator
- 12.Insert into "mit" table all values from "kbtu" where added\_date column greater than current date
- 13.Insert a row into "mit" table without using "default" and get last inserted id
- 14.Increase "students\_count" from "mit" table to number from "students\_count" in "kbtu" table where "speciality" column is not differs
- 15.Delete all rows from "mit" table if "specilaty" exists in "kbtu" table without using "EXISTS", "IN" or "SELECT"

## **BONUS**

16. What is output of this SQL SELECT (5550/100)\*15