

Quiz #1

1. Create table "kbtu" including columns
 - id - auto incrementing, primary key;
 - fake_id - primary key;
 - specialty - string with length 66;
 - added_date - date(no time of day)
 - is_financing - boolean
 - 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