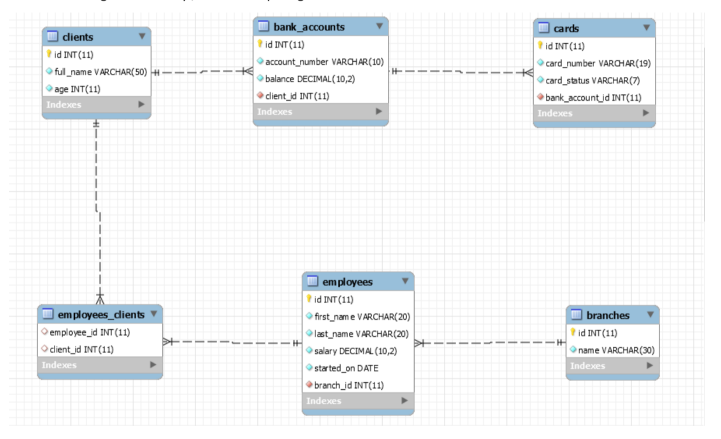
# **MySQL Exam**

# **Royal United Kingsman - Bank**

Royal United Kingsman Bank or most widely known as R.U.K. Bank is a new bank founded by Darkman Nakov. You have been employed by the bank to design a database prototype, which will lay the foundation for the main database. You will need to prove your skills in database definition, data manipulation and extraction and database programmability.

## 0. Section 0: Database Overview

You have been given an Entity / Relationship Diagram of the Database:

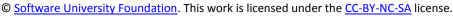


The Bank's Database needs to hold information about branches, employees, clients, bank accounts, cards.

Your task is to create a database called ruk\_database. Then you will have to create several tables.

- branches contains information about the branches.
- employees contains information about the employees.
  - Each employee has a branch.
- **clients** contains information about the **clients**.
- employees clients a many to many mapping table between the employees and the clients.
- bank accounts contains information about the bank accounts.
  - Each bank\_account has a client.
- cards contains information about the cards.
  - Each card has a client.
  - Each card has a bank account.



















# 1. Section 1: Data Definition Language (DDL) - 40 pts

Make sure you implement the whole database correctly on your local machine, so that you could work with it.

The instructions you'll be given will be the minimal needed for you to implement the database.

## 01. Table Design

You have been tasked to create the tables in the database by the following models:

#### branches

Column Name	Data Type	Constraints
	Integer, from 1 to 2,147,483,647.	Primary Key
id		AUTO_INCREMENT
name	A <b>string</b> containing a maximum of <b>30 characters</b> . Unicode is <b>NOT</b> needed.	<b>NULL</b> is <b>NOT</b> permitted. <b>UNIQUE</b> values.

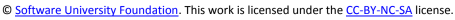
#### employees

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
first_name	A <b>string</b> containing a maximum of <b>20 characters</b> . Unicode is <b>NOT</b> needed.	<b>NULL</b> is <b>NOT</b> permitted.
last_name	A <b>string</b> containing a maximum of <b>20 characters</b> . Unicode is <b>NOT</b> needed.	NULL is NOT permitted.
salary	DECIMAL, up to 10 digits, 2 of which after the decimal point.	NULL is NOT permitted.
started_on	A DATE field. Format - (YYYY-MM-DD).	NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	Relationship with table branches.
branch_id		NULL is NOT permitted.

#### clients

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
full_name	A <b>string</b> containing a maximum of <b>50 characters</b> . Unicode is <b>NOT</b> needed.	NULL is NOT permitted.
age	Integer, from 1 to 2,147,483,647.	<b>NULL</b> is <b>NOT</b> permitted.



















#### employees\_clients

Column Name	Data Type	Constraints
employee_id	Integer, from 1 to 2,147,483,647.	Relationship with table <b>employees</b> .
client_id	Integer, from 1 to 2,147,483,647.	Relationship with table <b>clients</b> .

#### bank\_accounts

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
account_number	A <b>string</b> containing a maximum of <b>10 characters</b> . Unicode is <b>NOT</b> needed.	<b>NULL</b> is <b>NOT</b> permitted.
balance	<b>DECIMAL</b> , up to <b>10 digits</b> , <b>2</b> of which after the <b>decimal point</b> .	NULL is NOT permitted.
	Integer, from 1 to 2,147,483,647.	Relationship with table <b>clients</b> .
		NULL is NOT permitted.
client_id		UNIQUE values.

#### cards

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
card_number	A <b>string</b> containing a maximum of <b>19 characters</b> . Unicode is <b>NOT</b> needed.	NULL is NOT permitted.
card_status	A <b>string</b> containing a maximum of <b>7 characters</b> . Unicode is <b>NOT</b> needed.	<b>NULL</b> is <b>NOT</b> permitted.
	Integer, from 1 to 2,147,483,647.	Relationship with table <b>bank_accounts</b> .
bank_account_id		<b>NULL</b> is <b>NOT</b> permitted.

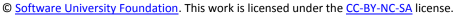
Submit your solutions in Judge on the first task. Submit all SQL table creation statements.

You will also be given a **data.sql** file. It will contain a **dataset** with random data which you will need to **store** in your **local database**. This data will be given to you so you will not have to think of data and lose essential time in the process. The data is in the form of **INSERT** statement queries.

# 2. Section 2: Data Manipulation Language (DML) - 30 pts

Here we need to do several manipulations in the database, like changing data, adding data etc.





















#### 02. Insert

You will have to **insert** records of data into the **cards** table, based on the **clients** table.

For clients with id between 191 and 200 (inclusive), insert data in the cards table with the following values:

- card number set it to full name of the client, but reversed!
- card status set it to "Active".
- bank\_account\_id -set it to client's id value.

## 03. Update

Update all clients which have the same id as the employee they are appointed to. Set their employee\_id with the employee with the lowest count of clients.

If there are 2 such employees with equal count of clients, take the one with the lowest id.

#### 04. Delete

R.U.K. Bank is a sophisticated network. As such, it cannot allow procrastination and lazy behavior.

**Delete** all **employees** which do not have any clients.

# 3. Section 3: Querying – 50 pts

And now we need to do some data extraction. Note that the example results from this section use a fresh database. It is highly recommended that you clear the database that has been manipulated by the previous problems from the DML section and insert again the dataset you've been given, to ensure maximum consistency with the **examples** given in this section.

#### 05. Clients

Extract from the database, all of the clients.

Order the results ascending by client id.

### **Required Columns**

- id (clients)
- full\_name

#### Example

id	full_name
1	Hunter Wesgate
•••	•••

#### 06. Newbies

One of your bosses has requested a functionality which checks the newly employed – highly paid people.

Extract from the database, all of the employees, which have salary greater than or equal to 100000 and have started later than or equal to the 1st of January - 2018.























The salary should have a "\$" as a prefix.

Order the results descending by salary, then by id.

## **Required Columns**

- id (employees)
- full\_name (first\_name + " " + last\_name)
- salary
- started\_on

## **Example**

id	full_name	salary	started_on
41	Lisbeth Skett	\$981421.79	2018-04-16
• • •	•••	• • •	

## 07. Cards against Humanity

Extract from the database, all of the cards, and the clients that own them, so that they end up in the following format:

{card\_number} : {full\_name}

Order the results descending by card id.

## **Required Columns**

- id (cards)
- card\_token

#### Example

id	card_token	
500	SM80 M775 4918 653X : Erin Cullingworth	
•••	•••	

## 08. Top 5 Employees

Extract from the database, the top 5 employees, in terms of clients assigned to them.

Order the results descending by count of clients, and ascending by employee id.

#### **Required Columns**

- name (employees)
- started\_on
- count\_of\_clients

















## **Example**

name	started_on	count_of_clients
Trula Glasscott	2017-08-23	14
	• • •	•••

### 09. Branch cards

Extract from the database, all branches with the count of their issued cards. Order the results by the count of cards, then by branch name.

## **Required Columns**

- name (branch)
- count\_of\_cards

## **Example**

name	count_of_cards
Becker Branch	93
Mifflin Branch	82
Mendota Branch	67
Moulton Branch	58

# 4. Section 4: Programmability – 30 pts

The time has come for you to prove that you can be a little more dynamic on the database. So, you will have to write several procedures.

## 10. Extract client cards count

Create a user defined function with the name udf\_client\_cards\_count(name VARCHAR(30)) that receives a client's full name and returns the number of cards he has.

## **Required Columns**

- full\_name (clients)
- cards (count of cards)

### **Example**

Query		
SELECT c.full_name, udf_count_of_cards('Baxy Dav	id') as `cards` FROM clients c	
<pre>WHERE c.full_name = 'Baxy David';</pre>		
full_name cards		
Baxy David	6	















## 11. Extract Client Info

Create a stored procedure **udp\_clientinfo** which accepts the following parameters:

• full\_name

And extracts data about the client with the given full name.

Aside from the full\_name, the procedure should extract the client's age, bank account number and balance.

The account's salary should have "\$" prefix.

#### Result

full_name	age	account_number	balance
Hunter Wesgate	33	69666616-8	\$803355.32

















