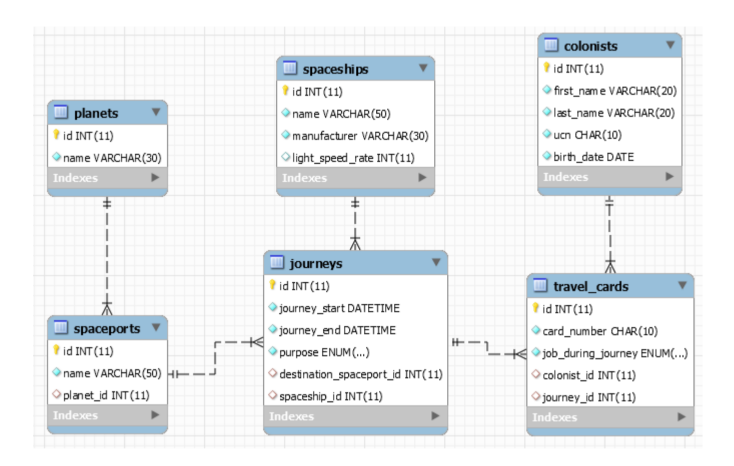
Database Basics (MySQL) Exam

Colonial Journey Management System

2000 years from now, the known space is colonized by the human race. However, the four Citadel Council races are planning to populate new home worlds in the SoftUnia Galaxy as part of a strategy called the SoftUnia Initiative. 20000 citizens are send aboard space transportation vessels. The Council has asked you to create a Colonization Management system so they can keep track of the colonists' journeys trough the stars.

1. Section: Database Overview

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



The CJMS Database holds information about colonists, their travel cards, information about the journeys, types of space vessels and destination planets. Your task is to create a database called colonial_journey_management_system_db. Then you will have to create several tables.

- planets contains information about planets.
- **spaceports** contains information about **space ports**.
- spaceships contains information about space ships.
- colonists contains information about colonists.
- journeys contains information about journeys.
- travel_cards contains information about travel cards.





















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

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

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

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

planets

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

spaceports

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
name	A string containing a maximum of 50 characters . Unicode is NOT needed.	NULL is NOT permitted.
planet_id	Integer, from 1 to 2,147,483,647.	Relationship with table planets.

spaceships

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
name	A string containing a maximum of 50 characters . Unicode is NOT needed.	NULL is NOT permitted.
manufacturer	A string containing a maximum of 30 characters . Unicode is NOT needed.	NULL is NOT permitted.
light_speed_rate	Integer, from 0 to 2,147,483,647.	Has a default value of 0.

colonists

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
first_name	A string containing a maximum of 20 characters . Unicode is NOT needed.	NULL is NOT permitted.















last_name	A string containing a maximum of 20 characters . Unicode is NOT needed.	NULL is NOT permitted.
ucn	A string containing exactly 10 characters . Unicode is NOT needed.	NULL is NOT permitted. UNIQUE values.
birth_date	Date without time.	NULL is NOT permitted.

journeys

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
journey_start	Date with time.	NULL is NOT permitted.
journey_end	Date with time.	NULL is NOT permitted.
purpose	A string containing a maximum of 11 characters. Unicode is NOT needed.	Should only contain one of the following purposes: "Medical", "Technical", "Educational", "Military"
destination_spaceport_id	Integer, from 1 to 2,147,483,647.	Relationship with table spaceports.
spaceship_id	Integer, from 1 to 2,147,483,647.	Relationship with table spaceships.

travel_cards

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
card_number	A string containing exactly 10 characters . Unicode is NOT needed.	NULL is NOT permitted. UNIQUE values.
job_during_journey	A string containing a maximum of 6 characters. Unicode is NOT needed.	Should only contain one of the following jobs: "Pilot", "Engineer", "Trooper", "Cleaner", "Cook"
colonist_id	Integer, from 1 to 2,147,483,647.	Relationship with table colonists.
journey_id	Integer, from 1 to 2,147,483,647.	Relationship with table journeys.

Submit your solutions in Judge for task 00. Table Design. 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.

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

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

01.Data Insertion

You will have to INSERT records of data into the travel cards table, based on the colonists table.

For colonists with id between 96 and 100(inclusive), insert data in the travel cards table with the following values:

- For **colonists** born after '1980-01-01', the **card_number** must be combination between the **year of birth**, day and the first 4 digits from the ucn. For the rest – year of birth, month and the last 4 digits from the ucn.
- For colonists with id that can be divided by 2 without remainder, job must be 'Pilot', for colonists with id that can be divided by 3 without remainder - 'Cook', and everyone else - 'Engineer'.
- **Journey id** is the **first digit** from the colonist's **ucn**.

02.Data Update

UPDATE those journeys' purpose, which meet the following conditions:

- If the journey's id is dividable by 2 without remainder 'Medical'.
- If the journey's id is dividable by 3 without remainder 'Technical'.
- If the journey's id is dividable by 5 without remainder 'Educational'.
- If the journey's **id** is dividable by **7** without remainder 'Military'.

03. Data Deletion

REMOVE from **colonists**, those which **are not** assigned to any **journey**.

4. Section: Querying – 100 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.

04.Extract all travel cards

Extract from the database, all travel cards. Sort the results by card number ascending.

Required Columns

- card number
- job_during_journey

card_number	job_during_journey
0032031181	Engineer



















0037637193	Engineer
•••	•••

05. Extract all colonists

Extract from the database, all colonists. Sort the results by first name, them by last name, and finally by id in ascending order.

Required Columns

- id
- full_name(first_name + last_name separated by a single space)

Example

id	full_name	ucn
35	Aigneis McConville	9225403496
92	Althea Kelinge	9998159318
•••	•••	•••

06.Extract all military journeys

Extract from the database, all Military journeys. Sort the results ascending by journey start.

Required Columns

- id
- journey_start
- journey_end

id	journey_start	journey_end
7	2019-01-04 23:44:40	2049-12-09 04:00:54
3	2019-02-21 22:06:34	2049-01-03 11:00:22
• • •	•••	•••

















07.Extract all pilots

Extract from the database all colonists, which have a pilot job. Sort the result by id, ascending.

Required Columns

- id
- full_name

Example

id	full_name
6	Clark Cowan
18	Wald Bim
	•••

08. Count all colonists that are on technical journey

Count all colonists, that are on technical journey.

Required Columns

Count

Example

	count
16	

09.Extract the fastest spaceship

Extract from the database the fastest spaceship and its destination spaceport name. In other words, the ship with the highest light speed rate.

Required Columns

- spaceship_name
- spaceport_name

spaceship_name	spaceport_name
SSE Priestess	Yggdrasil Station

















10.Extract spaceships with pilots younger than 30 years

Extract from the database those **spaceships**, which have pilots, **younger** than 30 years old. In other words, 30 years from 01/01/2019. Sort the results **alphabetically** by spaceship **name**.

Required Columns

- name
- manufacturer

Example

name	manufacturer
Anarchy	Fivebridge
•••	•••

11. Extract all educational mission planets and spaceports

Extract from the database names of all **planets** and their **spaceports**, which have **educational** missions. Sort the results by **spaceport name** in **descending** order.

Required Columns

- planet_name
- spaceport_name

Example

planet_name	spaceport_name
Kascarth	Yggdrasil Station
Lescore	Tartarus
•••	•••

12. Extract all planets and their journey count

Extract from the database all **planets' names** and their **journeys count**. Order the results by journeys **count**, **descending** and by **planet name ascending**.

Required Columns

- planet_name
- journeys_count



















Example

planet_name	journeys_count
Otroyphus	4
Eipra	2
•••	•••

13.Extract the shortest journey

Extract from the database the **shortest journey**, its destination **spaceport name**, **planet name** and **purpose**.

Required Columns

- Id
- planet_name
- spaceport_name
- journey_purpose

Example

id	planet_name	spaceport_name	journey_purpose
3	Casmadus	Minerva Station	Military

14.Extract the less popular job

Extract from the database the less popular job in the longest journey. In other words, the job with less assign colonists.

Required Columns

job_name

Example

job_name Engineer

5. Section: Programmability - 30 pts

















15. Get colonists count

Create a user defined function with the name udf_count_colonists_by_destination_planet (planet_name VARCHAR (30)) that receives planet name and returns the count of all colonists sent to that planet.

Example

```
Query
SELECT p.name, udf_count_colonists_by_destination_planet('Otroyphus') AS count
FROM planets AS p
WHERE p.name = 'Otroyphus';
name
                                                 count
                                                 35
Otroyphus
```

16. Modify spaceship

Create a user defined stored procedure with the name udp modify spaceship light speed rate(spaceship name VARCHAR(50), light_speed_rate_increse INT(11)) that receives a spaceship name and light speed increase value and increases spaceship light speed only if the given spaceship exists. If the modifying is not successful rollback any changes and throw an exception with error code '45000' and message: "Spaceship you are trying to modify does not exists."

Query		
<pre>CALL udp_modify_spaceship_light_speed_rate ('Na Pesho koraba', 1914);</pre>		
SELECT name, light_speed_rate FROM spacheships WHERE name = 'Na Pesho koraba'		
Response		
Spaceship you are trying to modify does not exists.		
Query		
<pre>CALL udp_modify_spaceship_light_speed_rate ('USS Templar', 5);</pre>		
<pre>SELECT name, light_speed_rate FROM spaceships WHERE name = 'USS Templar'</pre>		
name	light_speed_rate	
USS Templar	11	















