Description

Submissions list

Similarity

Test activity

03. Обновяване на данни

Requested files: update02.sql (Download)

Type of work: Individual work

Настройки на оценките: Максимална оценка: 10

Run: He. Run script: SQL. Evaluate: Да. Evaluate just on submission: Да

Automatic grade: Да. Maximum execution time: 960 s.

01. Colonial Journey Management System

0. Преглед на Базата Данни

Е / R диаграма на CJMS <u>база данни</u>:

Създайте база с името colonial_journey_management_system_db.

Трябва да направите следните таблици:

- planets
- spaceports
- spaceship
- colonists
- journeys
- travel cards

1. Data Definition Language (DDL) - 30pts

Вашата задача е да създадете следнтие таблици:

planets

Column Name	Data Type	Constraints
id		Primary Key AUTO_INCREMENT
name	Низ съдържащ максимум 30 символа.	NULL HE е разрешено.

spaceports

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
name	Низ съдържащ максимум 50 символа.	NULL HE е разрешено.
planet_id	Integer, от 1 до 2,147,483,647.	Връзка с таблицата planets.

spaceships

Column Name	Data Type	Constraints
id	Integer, от 1 до 2,147,483,647.	Primary Key AUTO_INCREMENT
name	Низ съдържащ максимум 50 символа.	NULL HE е разрешено.
manufacturer	Низ съдържащ максимум 30 символа.	NULL HE е разрешено.
light_speed_rate	Integer, от 0 до 2,147,483,647 .	Има стойност по подразбиране 0.

colonists

Column Name	Data Type	Constraints
id	Integer, от 1 до 2,147,483,647.	Primary Key AUTO_INCREMENT
first_name	Низ съдържащ максимум 20 символа.	NULL HE е разрешено.
last_name	Низ съдържащ максимум 30 символа.	NULL HE е разрешено.
	Низ съдържащ точно 10 символа.	NULL HE е разрешено.
ucn		УНИКАЛНИ стойности.
birth_date	Дата без време.	NULL HE е разрешено.

journeys

Column Name	Data Type	Constraints
id	Integer, от 1 до 2,147,483,647 .	Primary Key AUTO_INCREMENT
journey_start	Дата с време.	NULL HE е разрешено.
journey_end	Дата с време.	NULL HE е разрешено.
purpose	Низ съдържащ максимум 11 символа.	Трябва да е една от следните стойности: "Medical", "Technical", "Educational", "Military"
destination_spaceport_ic	Integer, от 1 до 2,147,483,647.	Връзка с таблицата spaceports.

	Integer, от 1 до 2,147,483,647.	Връзка с
spaceship_id		таблицата spaceships.

travel_cards

Column Name	Data Type	Constraints
id	Integer, from 1 to 2,147,483,647.	Primary Key AUTO_INCREMENT
	Низ съдържащ точно 10 символа.	NULL HE е разрешено.
card_number		УНИКАЛНИ стойности.
job_during_journey	Низ съдържащ максимум 6 символа.	Should only contain one of the following jobs: "Pilot", "Engineer", "Trooper", "Cleaner", "Cook"
colonist_id	Integer, от 1 до 2,147,483,647.	Връзка с таблицата colonists.
journey_id	Integer, от 1 до 2,147,483,647.	Връзка с таблицата journeys.

Изпратете всички SQL заявки за създаване на таблици.

Вие също ще получите data.sql файл. Той ще съдържа набор от данни с произволни данни, които ще трябва да съхранявате в локалната си <u>база данни</u>. Тези данни ще ви бъдат дадени, така че няма да ви се налага да мислите за данните и да загубите съществено време в процеса.

2. Data Manipulation Language (DML) – 30 pts

Тук трябва да направим няколко манипулации в базата данни, като промяна на данни, добавяне на данни и т.н.

3. Вмъкване на данни

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

За колонисти с id между 96 и 100 (включително) въведете данни в таблицата travel_cards със следните стойности:

- За колонистите родени след '1980-01-01', номерът на картата трябва да бъде комбинация между годината на раждане, деня и първите 4 цифри от UCN. За останалата част година на раждане, месец и последните 4 цифри от UCN.
- За колонистите **c** id което може да бъде разделено на **2** без остатък, работата трябва да бъде **'Pilot',** за колонистите c id което може да бъде разделено на **3 без остатък 'Cook**', за всички останали **'Engineer'**.
- Id на пътуването е първата цифра от полета на колониста.

4. Обновяване на данни

ОБНОВЕТЕ целта на пътуването, на тези пътувания които отговарят на следните условия:

- Ако іd-то на пътуването е делим на 2 без остатък 'Medical'.
- Ако id-то на пътуването е делим на 3 без остатък **Technical**'.
- Ако id-то на пътуването е делим на 5 без остатък **'Educational'**.
- Ако id-то на пътуването е делим на 7 без остатък 'Military'.

5. Изтриване на данни

Изтрийте от колонистите тези, които нямат пътуване.

02. Заявки – 70 pts

Трябва да изведете информация от базата със заявки.

ЗАБЕЛЕЖКА: Примерни резултати използват записи от **data** файла. **Препоръчително** е да **изчистите базата данни**, която е била манипулирана от предишните проблеми от секцията **DML**, и да въведете отново набора от данни, които са ви дадени в **data** файла.

<u>05. Извлечете всички карти за пътуване</u>

Извлечете от базата данни всички карти за пътуване. Сортирайте резултатите по номер на картата във възходящ ред.

Примери

card_number	job_during_journey
0032031181	Engineer
0037637193	Engineer

06. Извлечете всички колонисти

Изведете от базата данни, всички колонисти. Сортирайте резултатите по **собствено име**, по фамилно име и най-накрая по id по възходящ ред.

Примери

id	full_name	ucn
35	Aigneis McConville	9225403496
92	Althea Kelinge	9998159318

07. Извлечете всички военни пътувания

Извлечение от базата данни, всички **военни пътувания**. Сортирайте резултатите по **начална дата** на пътуването във **възходящ ред**.

Примери

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
•••		



Извлечете от базата данни всички колонисти, които имат пилотна работа. Сортирайте резултата по id във възходящ ред.

Примери

id	full_name
6	Clark Cowan
18	Wald Bim

09. Изтеглете най-бързия космически кораб

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

Примери

spaceship_name	spaceport_name
SSE Priestess	Yggdrasil Station

10. Извлечете всички образователни мисии и космически кораби

Извличане от базите данни на всички **планети** и **техните космодруми**, **които имат образователни мисии**. Сортирайте резултатите по **име на космодрума в низходящ ред**.

Примери

planet_name	spaceport_name
Kascarth	Yggdrasil Station
Lescore	Tartarus

-		
- 1		
-	•••	•••
- 1		
-		
- 1		

11. Извлечете всички планети и тяхното пътуване

Извлечете от базата данни всички имена на планетите и пътуванията им. Поръчайте резултатите по броя на пътуванията, низходящите и възходящите по име на планетата.

Примери

planet_name	journeys_count
Otroyphus	4
Eipra	2

Execution files

 $vpl_evaluate.cases$

```
1 Case=QueryDB1
 2 input=SELECT * FROM journeys;
 3 output=1
4 2019-02-09 17:02:46
 5 2049-04-20 22:39:54
 6 Educational
7 25
8 10
9 2
10 2019-01-28 20:27:45
11 2049-11-21 00:08:27
12 Medical
13 30
14 11
15 3
16 2019-02-21 22:06:34
17 2049-01-03 11:00:22
18 Technical
19 9
20 1
21 4
22 2019-02-08 13:38:42
23 2049-05-13 00:55:53
24 Medical
25 23
26 9
27 5
28 2019-02-11 19:14:50
29 2049-05-04 00:01:03
30 Educational
31 19
32 15
34 2019-02-23 03:26:28
35 2049-10-26 03:38:15
36 Medical
37 21
38 8
40 2019-01-04 23:44:40
41 2049-12-09 04:00:54
42 Military
43 21
44 13
45 8
46 2019-02-13 20:56:47
47 2049-11-21 08:26:34
48 Medical
49 19
50 14
```

```
51 9
52 2019-02-22 08:37:15
53 2049-04-25 13:52:19
54 Technical
55 18
56 12
57 10
58 2019-02-04 20:11:09
59 2049-11-12 23:12:16
60 Medical
61 25
62 4
63 11
64 2019-02-13 20:20:05
65 2049-01-17 04:59:17
66 Medical
67 3
68 6
69 12
70 2019-02-23 06:20:49
71 2049-03-15 22:56:39
72 Medical
73 23
74 2
75 13
76 2019-02-19 16:40:06
77 2049-02-22 02:52:23
78 Educational
79 10
80 5
82 2019-01-31 18:12:01
83 2049-03-22 20:54:18
84 Medical
85 30
86 3
87 15
88 2019-02-26 17:52:04
89 2049-02-28 05:32:46
90 Technical
91 2
92 7
93
94 Case=QueryDB2
95 input=SELECT * FROM journeys WHERE purpose = 'Medical';
96 output=2
97 2019-01-28 20:27:45
98 2049-11-21 00:08:27
99 Medical
100 30
```

```
101 11
102 4
103 2019-02-08 13:38:42
104 2049-05-13 00:55:53
105 Medical
106 23
107 9
108 6
109 2019-02-23 03:26:28
110 2049-10-26 03:38:15
111 Medical
112 21
113 8
114 8
115 2019-02-13 20:56:47
116 2049-11-21 08:26:34
117 Medical
118 19
119 14
120 10
121 2019-02-04 20:11:09
122 2049-11-12 23:12:16
123 Medical
124 25
125 4
126 11
127 2019-02-13 20:20:05
128 2049-01-17 04:59:17
129 Medical
130 3
131 6
132 12
133 2019-02-23 06:20:49
134 2049-03-15 22:56:39
135 Medical
136 23
137 2
138 14
139 2019-01-31 18:12:01
140 2049-03-22 20:54:18
141 Medical
142 30
143 3
144
145 Case=QueryDB3
146 input=SELECT * FROM journeys WHERE purpose = 'Technical';
147 output=3
148 2019-02-21 22:06:34
149 2049-01-03 11:00:22
150 Technical
```

```
151 9
152 1
153 9
154 2019-02-22 08:37:15
155 2049-04-25 13:52:19
156 Technical
157 18
158 12
159 15
160 2019-02-26 17:52:04
161 2049-02-28 05:32:46
162 Technical
163 2
164 7
165
166 Case=QueryDB4
167 input=SELECT * FROM journeys WHERE purpose = 'Educational';
168 output=1
169 2019-02-09 17:02:46
170 2049-04-20 22:39:54
171 Educational
172 25
173 10
174 5
175 2019-02-11 19:14:50
176 2049-05-04 00:01:03
177 Educational
178 19
179 15
180 13
181 2019-02-19 16:40:06
182 2049-02-22 02:52:23
183 Educational
184 10
185 5
186
187 Case=QueryDB5
188 input=SELECT * FROM journeys WHERE purpose = 'Military';
189 output=7
190 2019-01-04 23:44:40
191 2049-12-09 04:00:54
192 Military
193 21
194 13
195
196 Case=QueryDB6
197 input=SELECT * FROM journeys;
198 output=1
199 2019-02-09 17:02:46
200 2049-04-20 22:39:54
```

```
201 Educational
202 25
203 10
204 2
205 2019-01-28 20:27:45
206 2049-11-21 00:08:27
207 Medical
208 30
209 11
210 3
211 2019-02-21 22:06:34
212 2049-01-03 11:00:22
213 Technical
214 9
215 1
216 4
217 2019-02-08 13:38:42
218 2049-05-13 00:55:53
219 Medical
220 23
221 9
222 5
223 2019-02-11 19:14:50
224 2049-05-04 00:01:03
225 Educational
226 19
227 15
228 6
229 2019-02-23 03:26:28
230 2049-10-26 03:38:15
231 Medical
232 21
233 8
234 7
235 2019-01-04 23:44:40
236 2049-12-09 04:00:54
237 Military
238 21
239 13
240 8
241 2019-02-13 20:56:47
242 2049-11-21 08:26:34
243 Medical
244 19
245 14
246 9
247 2019-02-22 08:37:15
248 2049-04-25 13:52:19
249 Technical
250 18
```

```
251 12
252 10
253 2019-02-04 20:11:09
254 2049-11-12 23:12:16
255 Medical
256 25
257 4
258 11
259 2019-02-13 20:20:05
260 2049-01-17 04:59:17
261 Medical
262 3
263 6
264 12
265 2019-02-23 06:20:49
266 2049-03-15 22:56:39
267 Medical
268 23
269 2
270 13
271 2019-02-19 16:40:06
272 2049-02-22 02:52:23
273 Educational
274 10
275 5
276 14
277 2019-01-31 18:12:01
278 2049-03-22 20:54:18
279 Medical
280 30
281 3
282 15
283 2019-02-26 17:52:04
284 2049-02-28 05:32:46
```

skeleton.sql

```
1 CREATE TABLE IF NOT EXISTS planets(
 2
      id INT(11) PRIMARY KEY AUTO INCREMENT,
 3
      name VARCHAR(30) NOT NULL
 4
 5
 6
   CREATE TABLE IF NOT EXISTS spaceports(
      id INT(11) PRIMARY KEY AUTO INCREMENT,
 8
      name VARCHAR(50) NOT NULL,
 9
      planet id INT(11).
10
      CONSTRAINT fk space ports planets FOREIGN KEY (planet id) REFERENCES planets(id)
11
   );
12
13 CREATE TABLE IF NOT EXISTS spaceships(
14
      id INT(11) PRIMARY KEY AUTO INCREMENT,
15
      name VARCHAR(50) NOT NULL,
16
      manufacturer VARCHAR(30) NOT NULL,
17
      light_speed_rate INT(11) DEFAULT 0
18);
19
20 CREATE TABLE IF NOT EXISTS colonists(
      id INT(11) PRIMARY KEY AUTO INCREMENT,
22
      first name VARCHAR(20) NOT NULL,
23
      last name VARCHAR(20) NOT NULL,
24
      ucn CHAR(10) NOT NULL UNIOUE.
25
      birth date DATE NOT NULL
26
   );
27
    CREATE TABLE IF NOT EXISTS journeys(
29
      id INT(11) PRIMARY KEY AUTO INCREMENT,
30
       iournev start DATETIME NOT NULL.
31
      journey_end DATETIME NOT NULL,
32
       purpose ENUM('Medical', 'Technical', 'Educational', 'Military') NOT NULL ,
33
       destination spaceport id INT(11),
34
       spaceship id INT(11),
35
      CONSTRAINT fk journeys to space ports FOREIGN KEY (destination spaceport id) REFERENCES spaceports(id),
36
      CONSTRAINT fk journeys space ships FOREIGN KEY (spaceship id) REFERENCES spaceships(id)
37
   );
38
    CREATE TABLE IF NOT EXISTS travel cards(
      id INT(11) PRIMARY KEY AUTO INCREMENT,
41
       card number CHAR(10) NOT NULL UNIQUE,
42
      job during journey ENUM('Pilot', 'Engineer', 'Trooper', 'Cleaner', 'Cook') NOT NULL,
43
      colonist id INT(11),
44
       journey id INT(11),
45
      CONSTRAINT fk travel cards colonists FOREIGN KEY (colonist id) REFERENCES colonists(id),
46
      CONSTRAINT fk travel cards journeys FOREIGN KEY (journey id) REFERENCES journeys(id)
47
   );
48
49 insert into planets (id, name) values (1, 'Otroyphus');
   insert into planets (id, name) values (2, 'Suthiyclite');
```

```
insert into planets (id, name) values (3, 'Lescore');
    insert into planets (id, name) values (4, 'Wescapus');
    insert into planets (id, name) values (5, 'Teutera');
    insert into planets (id, name) values (6, 'Wueyama');
    insert into planets (id, name) values (7, 'Slagonope');
    insert into planets (id, name) values (8, 'Chumeter');
    insert into planets (id, name) values (9, 'Whora');
    insert into planets (id, name) values (10, '505');
    insert into planets (id. name) values (11, 'Gleshan');
    insert into planets (id, name) values (12, 'WR8');
    insert into planets (id, name) values (13, 'Feblunus');
    insert into planets (id, name) values (14, 'Aswuenerth');
    insert into planets (id, name) values (15, 'Kascarth');
    insert into planets (id, name) values (16, 'Casmadus');
    insert into planets (id, name) values (17, 'Jeayama');
    insert into planets (id, name) values (18, 'Eipra');
    insert into planets (id, name) values (19, 'Pleceliv');
    insert into planets (id, name) values (20, 'Stenurilia');
70
    insert into spaceports (id, name, planet id) values (1, 'Miracle Colony', 15);
    insert into spaceports (id, name, planet id) values (2, 'Horus Colony', 18);
    insert into spaceports (id, name, planet_id) values (3, 'Torus Base', 5);
    insert into spaceports (id, name, planet id) values (4, 'Rebus Station', 10);
    insert into spaceports (id, name, planet id) values (5, 'Zeus Colony', 5);
    insert into spaceports (id, name, planet id) values (6, 'Sol', 11);
    insert into spaceports (id. name, planet id) values (7, 'Epitome Station', 17);
    insert into spaceports (id, name, planet id) values (8, 'Olympus Terminal', 19);
    insert into spaceports (id, name, planet id) values (9, 'Minerva Station', 16);
    insert into spaceports (id, name, planet id) values (10, 'Illume', 7);
    insert into spaceports (id, name, planet id) values (11, 'Themis', 5);
    insert into spaceports (id, name, planet id) values (12, 'Epiphany Colony', 10);
    insert into spaceports (id, name, planet id) values (13, 'Artemis', 19);
    insert into spaceports (id, name, planet id) values (14, 'Borealis Colony', 7);
    insert into spaceports (id, name, planet id) values (15, 'Juno Station', 3);
   insert into spaceports (id, name, planet id) values (16, 'Phantom Station', 19);
    insert into spaceports (id, name, planet id) values (17, 'Orphan Station', 17);
    insert into spaceports (id, name, planet id) values (18, 'Ark Terminal', 18);
    insert into spaceports (id, name, planet id) values (19, 'Nemo Colony', 13);
    insert into spaceports (id, name, planet id) values (20, 'Hypnos', 12);
    insert into spaceports (id, name, planet id) values (21, 'Nebula Base', 1);
    insert into spaceports (id, name, planet_id) values (22, 'Inception Station', 2);
    insert into spaceports (id, name, planet id) values (23, 'Tartarus', 3);
    insert into spaceports (id, name, planet id) values (24, 'Phantom Colony', 20);
    insert into spaceports (id, name, planet id) values (25, 'Yggdrasil Station', 15);
    insert into spaceports (id, name, planet id) values (26, 'Fable Terminal', 17);
    insert into spaceports (id, name, planet id) values (27, 'Paradox Station', 15);
    insert into spaceports (id, name, planet id) values (28, 'Zion Terminal', 9);
    insert into spaceports (id, name, planet id) values (29, 'Angel Station', 15);
    insert into spaceports (id, name, planet id) values (30, 'Aeris', 1);
```

```
101
     insert into colonists (id, first name, last name, ucn, birth date) values (1, 'Llywellyn', 'Gethouse', '4339438960', '1970-07-17');
102
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (2, 'Ginny', 'de Zamora', '5915319416', '1958-12-06');
103
     insert into colonists (id, first name, last name, ucn, birth date) values (3, 'Gabie', 'Burthom', '1762102897', '1961-03-03');
104
     insert into colonists (id, first name, last name, ucn, birth date) values (4, 'Mitchell', 'Cortez', '8511063943', '1983-12-29');
105
     insert into colonists (id, first name, last name, ucn, birth date) values (5, 'Kiah', 'Saywood', '1602343357', '1971-11-28');
106
     insert into colonists (id, first name, last name, ucn, birth date) values (6, 'Clark', 'Cowan', '3675463850', '1956-03-31');
107
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (7, 'Donny', 'Rosewarne', '9303158830', '1993-09-16');
108
     insert into colonists (id, first name, last name, ucn, birth date) values (8, 'Sheffie', 'Stovine', '0591855062', '1982-08-13');
     insert into colonists (id, first name, last name, ucn, birth date) values (9, 'Irv', 'Hargate', '3738050981', '1958-03-10');
110
     insert into colonists (id, first name, last name, ucn, birth date) values (10, 'Bink', 'Uccelli', '0309591317', '1957-06-01');
111
     insert into colonists (id, first name, last name, ucn, birth date) values (11, 'Ximenez', 'Piggot', '0887173071', '1974-09-02');
112
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (12, 'Nicolai', 'Pering', '9032193457', '1994-10-03');
113
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (13, 'Angeline', 'Sibley', '6739912092', '1972-01-20');
114
     insert into colonists (id, first name, last name, ucn, birth date) values (14, 'Mic', 'Westbury', '1277343942', '1951-04-26');
115
     insert into colonists (id, first name, last name, ucn, birth date) values (15, 'Filippo', 'Scutter', '4702812238', '1973-10-31');
116
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (16, 'Ronalda', 'Mowsley', '1893106179', '1957-09-21');
117
     insert into colonists (id, first name, last name, ucn, birth date) values (17, 'Roslyn', 'Gatus', '3407200129', '1996-12-06');
118
     insert into colonists (id, first name, last name, ucn, birth date) values (18, 'Wald', 'Bim', '5432110725', '1990-01-04');
119
     insert into colonists (id, first name, last name, ucn, birth date) values (19, 'Brigg', 'Paulo', '1923893793', '1965-04-04');
120
     insert into colonists (id, first name, last name, ucn, birth date) values (20, 'Marillin', 'Pagen', '8648568714', '1956-10-25');
121
     insert into colonists (id, first name, last name, ucn, birth date) values (21, 'Edita', 'Leiden', '4378763079', '1957-10-29');
122
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (22, 'Brenna', 'Gidley', '8702130203', '1959-12-31');
123
     insert into colonists (id, first name, last name, ucn, birth date) values (23, 'Bernelle', 'Nobes', '9570880503', '1984-06-24');
124
     insert into colonists (id, first name, last name, ucn, birth date) values (24, 'Joaquin', 'Gheeraert', '5477599685', '1965-10-18');
125
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (25, 'Hale', '0''Doireidh', '2977107460', '1951-05-09');
126
     insert into colonists (id, first name, last name, ucn, birth date) values (26, 'Timi', 'Blacksell', '1329244257', '1991-07-25');
127
     insert into colonists (id, first name, last name, ucn, birth date) values (27, 'Winn', 'Moehle', '1021140996', '1964-01-27');
128
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (28, 'Oberon', 'Filyakov', '1057711896', '1959-02-05');
129
     insert into colonists (id, first name, last name, ucn, birth date) values (29, 'Annabelle', 'Okker', '9101545213', '1956-06-23');
130
     insert into colonists (id, first name, last name, ucn, birth date) values (30, 'Arel', 'Power', '0930849914', '1980-03-14');
131
     insert into colonists (id, first name, last name, ucn, birth date) values (31, 'Vilma', 'Ferriday', '2097283276', '1985-10-17');
132
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (32, 'Kerr', 'Lody', '7735485093', '1953-04-24');
133
     insert into colonists (id, first name, last name, ucn, birth date) values (33, 'Cart', 'Lyptrade', '9262146426', '1996-03-02');
134
     insert into colonists (id, first name, last name, ucn, birth date) values (34, 'Philly', 'Randalston', '9875674540', '1977-08-07');
135
     insert into colonists (id, first name, last name, ucn, birth date) values (35, 'Aigneis', 'McConville', '9225403496', '1991-12-01');
136
     insert into colonists (id, first name, last name, ucn, birth date) values (36, 'Bradley', 'Cattow', '8115624241', '1987-02-19');
137
     insert into colonists (id, first name, last name, ucn, birth date) values (37, 'Puff', 'Woods', '7888873006', '1968-07-26');
138
     insert into colonists (id, first name, last name, ucn, birth date) values (38, 'Michell', 'Chapman', '4374713298', '1952-02-04');
139
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (39, 'Fionnula', 'Jankiewicz', '9608520029', '1975-07-03');
140
     insert into colonists (id, first name, last name, ucn, birth date) values (40, 'Mahmud', 'Satford', '1715614321', '1952-11-16');
141
     insert into colonists (id, first name, last name, ucn, birth date) values (41, 'Laurie', 'Askin', '2713419093', '1954-04-05');
142
     insert into colonists (id, first name, last name, ucn, birth date) values (42, 'Domeniga', 'De Pero', '0818480742', '1969-05-03');
143
     insert into colonists (id, first name, last name, ucn, birth date) values (43, 'Michal', 'Abilowitz', '7650649482', '1988-03-25');
144
     insert into colonists (id, first name, last name, ucn, birth date) values (44, 'Tobit', 'McCorkell', '7537611815', '1992-07-07');
145
     insert into colonists (id, first name, last name, ucn, birth date) values (45, 'Constanta', 'Mardlin', '2145571876', '1965-06-06');
146
     insert into colonists (id, first name, last name, ucn, birth date) values (46, 'Tessi', 'Oylett', '4568989884', '1972-11-25');
147
     insert into colonists (id, first name, last name, ucn, birth date) values (47, 'Barrie', 'Drinkhall', '4410917234', '1983-07-11');
148
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (48, 'Lezley', 'Fleischer', '5461541003', '1992-05-23');
149
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (49, 'Elka', 'Kayley', '5642134000', '1973-12-11');
150
     insert into colonists (id, first name, last name, ucn, birth date) values (50, 'Royal', 'Cuerdale', '6530389628', '1995-12-14');
```

```
insert into colonists (id, first_name, last_name, ucn, birth_date) values (51, 'Skipp', 'Scrivner', '7605680473', '1951-04-06');
     insert into colonists (id, first name, last name, ucn, birth date) values (52, 'Esmaria', 'Orrah', '5715982049', '1996-09-09');
     insert into colonists (id. first name, last name, ucn, birth date) values (53, 'Gwendolyn', 'Spataro', '3333684268', '1988-03-25');
154
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (54, 'Mollie', 'Renish', '3927497282', '1995-06-25');
     insert into colonists (id, first name, last name, ucn, birth date) values (55, 'Dare', 'Coogan', '9721652350', '1980-12-05');
     insert into colonists (id, first name, last name, ucn, birth date) values (56, 'Emmaline', 'McCabe', '6672282874', '1958-01-04');
     insert into colonists (id, first name, last name, ucn, birth date) values (57, 'Tania', 'Trinbey', '2936617863', '1975-09-22');
158
     insert into colonists (id, first name, last name, ucn, birth date) values (58, 'Karie', 'Dewing', '6257353688', '1969-09-04');
     insert into colonists (id, first name, last name, ucn, birth date) values (59, 'Auria', 'Bernadot', '6077478105', '1989-06-10');
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (60, 'Sioux', 'Temblett', '7865206178', '1952-03-26');
161
     insert into colonists (id, first name, last name, ucn, birth date) values (61, 'Reid', 'Kiera', '8944188416', '1981-07-06');
     insert into colonists (id, first name, last name, ucn, birth date) values (62, 'Christophe', 'Kench', '7520063968', '1997-01-21');
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (63, 'Klara', 'Fratson', '5145463413', '1991-11-16');
     insert into colonists (id, first name, last name, ucn, birth date) values (64, 'Cazzie', 'Stag', '8231774920', '1982-11-22');
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (65, 'Nanon', 'Davydychev', '7731782581', '1959-08-10');
165
     insert into colonists (id, first name, last name, ucn, birth date) values (66, 'Ralph', 'Elderfield', '0368613577', '1989-01-13');
166
     insert into colonists (id, first name, last name, ucn, birth date) values (67, 'Barbara-anne', 'Telfer', '8149737006', '1956-04-24');
167
     insert into colonists (id, first name, last name, ucn, birth date) values (68, 'Lynde', 'Bleue', '7047489932', '1966-11-13');
168
     insert into colonists (id, first name, last name, ucn, birth date) values (69, 'Ezequiel', 'Lownsbrough', '6203647039', '1995-08-30');
     insert into colonists (id, first name, last name, ucn, birth date) values (70, 'Town', 'Warcop', '9111417641', '1985-08-14');
170
     insert into colonists (id, first name, last name, ucn, birth date) values (71, 'Roselia', 'Croce', '5268822853', '1967-06-06');
     insert into colonists (id, first name, last name, ucn, birth date) values (72, 'Millisent', 'Girardini', '1440409919', '1961-09-26');
172
173
     insert into colonists (id, first name, last name, ucn, birth date) values (73, 'Celia', 'Punshon', '2945848996', '1964-08-07');
     insert into colonists (id, first name, last name, ucn, birth date) values (74, 'Sherilyn', 'Cantor', '7082752296', '1950-08-05');
174
     insert into colonists (id, first name, last name, ucn, birth date) values (75, 'Natal', 'Adel', '5026822223', '1986-05-06');
175
     insert into colonists (id, first name, last name, ucn, birth date) values (76, 'Reinwald', 'Greenwell', '7777836307', '1995-04-16');
     insert into colonists (id, first name, last name, ucn, birth date) values (77, 'Gerry', 'Zorzin', '6088954132', '1996-08-14');
177
     insert into colonists (id, first name, last name, ucn, birth date) values (78, 'Belva', 'Nend', '9589437826', '1994-04-25');
178
     insert into colonists (id, first name, last name, ucn, birth date) values (79, 'Nerta', 'Leonardi', '1646136039', '1961-09-17');
179
180
     insert into colonists (id, first name, last name, ucn, birth date) values (80, 'Rollins', 'Ivison', '9378662773', '1959-07-10');
     insert into colonists (id, first name, last name, ucn, birth date) values (81, 'Kennith', 'Teasell', '0361925158', '1967-06-27');
182
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (82, 'Hettie', 'Ord', '5878469642', '1992-08-17');
     insert into colonists (id, first name, last name, ucn, birth date) values (83, 'Gretta', 'Adds', '4495697269', '1993-01-05');
     insert into colonists (id, first name, last name, ucn, birth date) values (84, 'Sheena', 'Oleszkiewicz', '0516669745', '1959-08-09');
184
185
     insert into colonists (id, first name, last name, ucn, birth date) values (85, 'Ive', 'Bowkett', '6334466569', '1973-11-18');
     insert into colonists (id, first name, last name, ucn, birth date) values (86, 'Jock', 'Holbie', '4434406051', '1952-07-15');
187
     insert into colonists (id, first name, last name, ucn, birth date) values (87, 'Tierney', 'Shrimptone', '4384489900', '1988-04-17');
     insert into colonists (id, first name, last name, ucn, birth_date) values (88, 'Norbie', 'Dallaway', '8110968600', '1952-09-11');
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (89, 'Mora', 'Kristiansen', '5850225161', '1960-11-07');
     insert into colonists (id, first name, last name, ucn, birth date) values (90, 'Mickey', 'Satterfitt', '5939528198', '1984-10-20');
     insert into colonists (id, first name, last name, ucn, birth date) values (91, 'Faulkner', 'Daye', '2745264443', '1955-06-19');
191
192
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (92, 'Althea', 'Kelinge', '9998159318', '1957-03-23');
     insert into colonists (id, first name, last name, ucn, birth date) values (93, 'Kirstin', 'Steade', '7311418755', '1959-06-29');
     insert into colonists (id, first name, last name, ucn, birth date) values (94, 'Chantalle', 'Filipputti', '0934906106', '1952-12-25');
194
     insert into colonists (id, first name, last name, ucn, birth date) values (95, 'Far', 'Shrieves', '8673439787', '1956-04-07');
     insert into colonists (id, first name, last name, ucn, birth date) values (96, 'Benito', 'Freke', '1458369730', '1994-02-19');
     insert into colonists (id, first name, last name, ucn, birth date) values (97, 'Roxi', 'Restieaux', '2886137715', '1981-05-22');
197
     insert into colonists (id, first name, last name, ucn, birth date) values (98, 'Nicolai', 'Creasey', '9690600435', '1970-09-06');
     insert into colonists (id, first name, last name, ucn, birth_date) values (99, 'Bern', 'Goldsack', '5733358580', '1963-01-25');
     insert into colonists (id, first_name, last_name, ucn, birth_date) values (100, 'Eadmund', 'Le Gall', '1986195685', '1967-01-01');
```

```
201
     insert into spaceships (id, name, manufacturer, light speed rate) values (1, 'USS Templar', 'Oyoba', 1);
202
     insert into spaceships (id, name, manufacturer, light speed rate) values (2, 'Anarchy', 'Fivebridge', 6);
203
     insert into spaceships (id, name, manufacturer, light speed rate) values (3, 'LWSS Romulus', 'Camimbo', 2);
204
     insert into spaceships (id, name, manufacturer, light speed rate) values (4, 'LWSS Dark Phoenix', 'Quimba', 4);
205
     insert into spaceships (id. name, manufacturer, light speed rate) values (5, 'BC The Commissioner', 'Jamaika', 5);
206
     insert into spaceships (id. name. manufacturer, light speed rate) values (6, 'BS Saratoga', 'Realbridge', 7);
207
     insert into spaceships (id, name, manufacturer, light speed rate) values (7, 'SC Serpent', 'Agivu', 9);
208
     insert into spaceships (id, name, manufacturer, light speed rate) values (8, 'Katherina', 'Skiba', 1);
209
     insert into spaceships (id, name, manufacturer, light speed rate) values (9, 'Messenger', 'Leenti', 3);
210
     insert into spaceships (id. name, manufacturer, light speed rate) values (10, 'SSE Priestess', 'Zoovu', 10);
211
     insert into spaceships (id, name, manufacturer, light_speed rate) values (11, 'Mercenary Star', 'Realbridge', 1);
212
     insert into spaceships (id, name, manufacturer, light speed rate) values (12, 'Judgment', 'Quimba', 3);
213
     insert into spaceships (id, name, manufacturer, light speed rate) values (13, 'Fade', 'Camimbo', 5);
214
     insert into spaceships (id, name, manufacturer, light speed rate) values (14, 'Adder', 'Fivebridge', 7);
215
     insert into spaceships (id, name, manufacturer, light speed rate) values (15, 'CS Hannibal', 'Oyoba', 9);
216
217
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (1, '2019-02-09 17:02:46'
218
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (2, '2019-01-28 20:27:45'
219
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (3, '2019-02-21 22:06:34'
220
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (4, '2019-02-08 13:38:42
221
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (5, '2019-02-11 19:14:50'
222
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (6, '2019-02-23 03:26:28
223
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (7, '2019-01-04 23:44:40
224
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (8, '2019-02-13 20:56:47',
225
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (9, '2019-02-22 08:37:15'
226
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (10, '2019-02-04 20:11:09'
227
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (11, '2019-02-13 20:20:05
228
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (12, '2019-02-23 06:20:49'
229
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (13, '2019-02-19 16:40:06'
230
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (14, '2019-01-31 18:12:01'
231
     insert into journeys (id, journey start, journey end, purpose, destination spaceport id, spaceship id) values (15. '2019-02-26 17:52:04'.
232
233
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (1, '8146587399', 'Trooper', 46, 10);
234
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (2, '2118029497', 'Engineer', 90, 7);
235
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (3, '9344537232', 'Trooper', 16, 9);
236
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (4, '9486883343', 'Trooper', 53, 1);
237
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (5, '1376917726', 'Engineer', 77, 15);
238
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (6, '6203185566', 'Trooper', 65, 5);
239
                                                                                                                      'Trooper', 38, 12);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (7, '7213731939',
240
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (8, '0916463753', 'Cook', 4, 3);
241
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (9, '3171574225', 'Cleaner', 78, 14);
242
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (10, '7052651017', 'Trooper', 5, 3);
243
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (11, '6485601252', 'Trooper', 21, 5);
244
                                                                                                                        'Pilot', 39, 2);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (12, '1259573990',
245
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (13, '8094792329', 'Engineer', 73, 5);
246
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (14, '6625314714', 'Trooper', 79, 13);
247
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (15, '9424426321', 'Cleaner', 17, 7);
248
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (16, '8828605863', 'Pilot', 54, 7);
249
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (17, '2159992313', 'Cook', 52, 5);
250
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (18, '3485558516', 'Trooper', 86, 2);
```

```
insert into travel cards (id, card number, job during journey, colonist id, journey id) values (19, '2986646980', 'Cleaner', 91, 14);
                                                                                                          '6684972129', 'Cook', 32, 9);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (20,
252
                                                                                                          '4124832877', 'Pilot', 40, 13);
253
     insert into travel cards (id. card number, job during journey, colonist id. journey id) values (21.
254
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (22,
                                                                                                          '6235688229', 'Pilot', 18, 10);
255
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (23,
                                                                                                           '0696213079', 'Pilot', 68, 3);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (24,
                                                                                                           '4013832577', 'Cleaner', 34, 15);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (25,
                                                                                                          '7294888914', 'Engineer', 11, 1);
                                                                                                          '2452199249', 'Engineer', 44, 5);
258
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (26,
259
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (27,
                                                                                                           '8109770304', 'Cook', 47, 10);
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (28,
                                                                                                           '0065437969', 'Engineer', 59, 6);
260
261
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (29,
                                                                                                           '2027180494', 'Cleaner', 19, 15);
262
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (30,
                                                                                                          '7428446880', 'Cook', 89, 9);
263
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (31,
                                                                                                          '9887148008',
                                                                                                                        'Pilot', 31, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (32,
                                                                                                          '7217275873', 'Trooper', 51, 13);
                                                                                                          '2107121109',
                                                                                                                        'Cleaner', 83, 6);
265
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (33,
266
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (34,
                                                                                                          '6762392385', 'Pilot', 6, 10);
267
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (35,
                                                                                                          '7283381686', 'Engineer', 66, 1);
268
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (36,
                                                                                                          '9136252824',
                                                                                                                         'Trooper', 27, 11);
269
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (37,
                                                                                                          '1245875957', 'Engineer', 70, 4);
270
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (38,
                                                                                                          '6672774165',
                                                                                                                        'Cook', 41, 10);
271
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (39, '3195824760', 'Trooper', 62, 6);
272
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (40, '1747094374', 'Cook', 43, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (41, '7027727544', 'Cleaner', 85, 3);
273
274
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (42, '2171192356', 'Engineer', 35, 10);
275
                                                                                                          '5954191700', 'Cleaner', 8, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (43,
276
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (44, '4095388420', 'Cleaner', 92, 14);
277
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (45, '9314496627', 'Cook', 2, 11);
278
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (46, '1773187996', 'Pilot', 30, 6);
279
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (47,
                                                                                                          '8355604253', 'Trooper', 50, 12);
280
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (48,
                                                                                                          '2988992428', 'Trooper', 49, 15);
                                                                                                          '1659856329', 'Cook', 80, 14);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (49,
282
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (50,
                                                                                                           '0044135076',
                                                                                                                        'Trooper', 63, 2);
283
                                                                                                          '9516474373', 'Cleaner', 14, 6);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (51,
284
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (52,
                                                                                                           '4157082869', 'Cleaner', 55, 9);
285
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (53,
                                                                                                          '8642394846', 'Pilot', 94, 8);
286
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (54,
                                                                                                           '7519103471', 'Cook', 56, 7);
                                                                                                                        'Cleaner', 12, 15);
287
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (55,
                                                                                                           '1438175310',
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (56,
                                                                                                           '9204929723', 'Engineer', 74, 14);
                                                                                                          '2593519746',
                                                                                                                        'Cleaner', 23, 10);
289
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (57,
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (58,
                                                                                                          '1668303752', 'Trooper', 75, 14);
                                                                                                          '5216557148',
                                                                                                                        'Cook', 28, 2);
291
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (59,
292
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (60,
                                                                                                          '3947076819', 'Engineer', 71, 1);
293
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (61,
                                                                                                           '9289794623', 'Cook', 3, 14);
294
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (62,
                                                                                                                        'Cleaner', 7, 5);
                                                                                                           '6742541032',
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (63,
                                                                                                          '1199734136', 'Engineer', 37, 6);
296
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (64,
                                                                                                           '2868171206'
                                                                                                                        'Engineer', 29, 6);
297
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (65,
                                                                                                          '4584707200', 'Trooper', 33, 4);
298
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (66,
                                                                                                          '9383154640', 'Trooper', 42, 14);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (67, '6664373122', 'Trooper', 10, 10);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (68, '4084900842', 'Cleaner', 69, 15);
```

```
insert into travel cards (id, card number, job during journey, colonist id, journey id) values (69, '2601229160', 'Trooper', 13, 15);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (70, '9893913284', 'Pilot', 81, 8);
     insert into travel cards (id. card number, job during journey, colonist id. journey id) values (71, '8132506049', 'Cleaner', 88, 4);
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (72, '0801743184', 'Cleaner', 1, 6);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (73, '0129851787', 'Cleaner', 25, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (74, '0032031181', 'Engineer', 67, 14);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (75, '9551949137', 'Pilot', 82, 12);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (76, '8086387313', 'Pilot', 95, 4);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (77, '1958989509', 'Cleaner', 93, 8);
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (78,
                                                                                                         '5284322916', 'Cook', 87, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (79, '4505522830', 'Cleaner', 57, 13);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (80, '2193535426', 'Cleaner', 72, 15);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (81, '6318403418', 'Cleaner', 26, 4);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (82, '0157800563', 'Pilot', 64, 3);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (83, '3190011672',
                                                                                                                        'Trooper', 20, 6);
315
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (84, '6339112293', 'Trooper', 45, 1);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (85, '8070064854', 'Cook', 58, 6);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (86,
                                                                                                         '2053374160', 'Pilot', 84, 7);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (87, '6506342986', 'Cook', 15, 15);
320
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (88,
                                                                                                          '2689944235',
                                                                                                                       'Cook', 9, 11);
     insert into travel cards (id. card number, job during journey, colonist id, journey id) values (89, '0037637193', 'Engineer', 24, 12);
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (90, '2733009753', 'Engineer', 22, 7);
322
323
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (91, '2716188963', 'Cook', 48, 15);
324
     insert into travel cards (id, card number, job during journey, colonist id, journey id) values (92, '7933701663', 'Cleaner', 60, 2);
     insert into travel_cards (id, card_number, job_during_journey, colonist_id, journey_id) values (93, '8779697844', 'Cook', 76, 12);
325
326
227
```

<u>VPL</u>

