SET NAMES 'utf8';

CREATE DATABASE IF NOT EXISTS `PEOPLE` DEFAULT CHARACTER SET utf8 COLLATE utf8\_unicode\_ci;

USE PEOPLE;

CREATE TABLE PEOPLE (

idPeople INTEGER UNSIGNED NOT NULL AUTO\_INCREMENT,

name VARCHAR(45) not null,

emailVARCHAR(45) not null,

PRIMARY KEY (idPeople),

KEY idx\_people\_name (name)

) ENGINE=InnoDB DEFAULT CHARSET=utf8 ;

CREATE TABLE REGISTRATION (

idRegistration SMALLINT UNSIGNED NOT NULL AUTO\_INCREMENT,

idCountry VARCHAR(45) not null,

idPeople INTEGER not null,

Registered1 DATETIME not null,

Registered 2 DATETIME ,

Registered3 DATETIME,

FOREIGN KEY (idCountry) REFERENCES country (idCountry) ON DELETE CASCADE,

FOREIGN KEY (idPeople) REFERENCES people (idPeople) ON DELETE CASCADE,

PRIMARY KEY(idRegistration)

CREATE TABLE REGISTRATION(

idRegistration SMALLINT UNSIGNED NOT NULL AUTO\_INCREMENT,

idCountry VARCHAR(45) NOT NULL,

idPeople INT NOT NULL,

Registered1 DATETIME NOT NULL,

Registered2 DATETIME ,

Registered3 DATETIME,

PRIMARY KEY(idRegistration, idCountry)

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

|  |
| --- |
| CREATE TABLE COUNTRY ( |
|  |
|  |

|  |
| --- |
| `id` int(11) NOT NULL auto\_increment, |
|  |

|  |
| --- |
| `country\_code` varchar(2) NOT NULL default '', |
|  |

|  |
| --- |
| `country\_name` varchar(100) NOT NULL default '', |
|  |

|  |
| --- |
| PRIMARY KEY (`id`) |
|  |

|  |
| --- |
| ) ENGINE=MyISAM DEFAULT CHARSET=utf8; |
|  |

|  |
| --- |
| -- |
|  |

|  |
| --- |
| -- Dumping data for table `apps\_countries` |
|  |

|  |
| --- |
| -- |
|  |

|  |
| --- |
| INSERT INTO `apps\_countries` VALUES (null, 'AF', 'Afghanistan'); |
|  |

|  |
| --- |
| INSERT INTO `apps\_countries` VALUES (null, 'AL', 'Albania'); |
|  |

INSERT INTO `apps\_countries` VALUES (null, 'DZ', 'Algeria');

CREATE TABLE COUNTRY

(idCountryVARCHAR(45) not null,

CountryVARCHAR(45) not null,

PRIMARY KEY(idCountry) );

INSERT INTO PEOPLE VALUES(1,'Carley Bahringer','Carley\_Bahringer@destiny.com');

INSERT INTO PEOPLE VALUES(2,'Patricia Fadel','Patricia\_Fadel@avis.com');

INSERT INTO PEOPLE VALUES(3,'Sedrick Kuphal','Sedrick@godfrey.ca');

INSERT INTO PEOPLE VALUES(4,'Briana Berge','Briana\_Berge@axel.ca');

INSERT INTO PEOPLE VALUES(5,'Lucy Lockman','Lucy\_Lockman@abby.org');

INSERT INTO PEOPLE VALUES(6,'Ayden Flatley','Ayden\_Flatley@colin.biz');

INSERT INTO PEOPLE VALUES(7,'Alec Boyle','Alec.Boyle@aurore.co.uk');

INSERT INTO PEOPLE VALUES(8,'Ozella Feil','Ozella\_Feil@prudence.ca');

INSERT INTO REGISTRATION VALUES(1,'PNG',1,'1987-10-03 22:09:54');

INSERT INTO REGISTRATION VALUES(2,'SL',2,'2012-05-10 11:07:49');

INSERT INTO COUNTRY VALUES (NULL,`BRA`,`Brazil`);

INSERT INTO COUNTRY VALUES (NULL,`CHL`,`Chili`);

INSERT INTO COUNTRY VALUES (NULL,`DEU`,`Germany`);

INSERT INTO COUNTRY VALUES (NULL,`FRA`,`France`);

INSERT INTO COUNTRY VALUES (NULL,`ISL`,`Iceland`);

INSERT INTO COUNTRY VALUES (NULL,`LCA`,`Saint Lucia`);

INSERT INTO COUNTRY VALUES (NULL,`LSO`,`Lesotho`);

INSERT INTO COUNTRY VALUES (NULL,`NIC`,`Nicaragua`);

INSERT INTO COUNTRY VALUES (NULL,`PNG`,`Papua New Guinea`);

INSERT INTO COUNTRY VALUES (NULL,`SWE`,`Sweden`);

INSERT INTO COUNTRY REGISTRATION (NULL,'BRA','Brazil');

INSERT INTO COUNTRY REGISTRATION (NULL,'CHL','Chili');

INSERT INTO COUNTRY REGISTRATION (NULL,'DEU','Germany');

INSERT INTO COUNTRY REGISTRATION (NULL,'FRA','France');

INSERT INTO COUNTRY REGISTRATION (NULL,'ISL','Icelande');

INSERT INTO COUNTRY REGISTRATION (NULL,'LCA','Saint Lucia');

INSERT INTO COUNTRY REGISTRATION (NULL,'LSO','Lesotho');

INSERT INTO COUNTRY REGISTRATION (NULL,'NIC','Nicaragua');

INSERT INTO COUNTRY REGISTRATION (NULL,'PNG','Papua New Guinea');

INSERT INTO COUNTRY REGISTRATION (NULL,'SWE','Sweden');

INSERT INTO COUNTRY VALUES (NULL, `BRA`, `Brazil`);

INSERT INTO COUNTRY VALUES (NULL, `CHL`, `Chili`);

INSERT INTO COUNTRY VALUES (NULL, `DEU`, `Germany`);

INSERT INTO COUNTRY VALUES (NULL, `FRA`, `France`);

INSERT INTO COUNTRY VALUES (NULL, `ISL`, `Iceland`);

INSERT INTO COUNTRY VALUES (NULL, `LCA`, `Saint Lucia`);

INSERT INTO COUNTRY VALUES (NULL, `LSO`, `Lesotho`);

INSERT INTO COUNTRY VALUES (NULL, `NIC`, `Nicaragua`);

INSERT INTO COUNTRY VALUES (NULL, `PNG`, `Papua New Guinea`);

INSERT INTO COUNTRY VALUES (NULL, `SWE`, `Sweden`);

idCountry VARCHAR(45) NOT NULL,

idPeople INT NOT NULL,

Registered1 DATETIME NOT NULL,

Registered2 DATETIME ,

Registered3 DATETIME,

INSERT INTO REGISTRATION VALUES (NULL,'PNG',1,'1987-10-03 22:09:54');

INSERT INTO REGISTRATION VALUES (NULL, `CHL`, `Chili`);

INSERT INTO REGISTRATION VALUES ('1','9','1','1987-10-03 22:09:54');

INSERT INTO REGISTRATION VALUES ('2','6','2','2012-05-10 11:07:49');

INSERT INTO REGISTRATION VALUES ('3','2','3','2007-11-12 00:09:53');

INSERT INTO REGISTRATION VALUES ('4','8','4','2006-03-26 15:32:08');

INSERT INTO REGISTRATION VALUES ('5','5','5','2014-02-13 10:26:57');

INSERT INTO REGISTRATION VALUES ('6','3','5','1999-02-12 00:14:54');

INSERT INTO REGISTRATION VALUES ('7','4','6','1987-01-23 21:43:22');

INSERT INTO REGISTRATION VALUES ('8','1','7','2007-08-23 13:42:41');

INSERT INTO REGISTRATION VALUES ('9','7','7','2005-12-30 18:24:59');

INSERT INTO REGISTRATION VALUES ('10','10','8','2009-06-19 10:32:55');

INSERT INTO REGISTRATION VALUES ('6','3','5','1999-02-12 00:14:54',NULL,NULL);

INSERT INTO REGISTRATION VALUES (NULL,'SWE','10');

Email, Full Name, Country, Date Registered

Carley\_Bahringer@destiny.com,Carley Bahringer,Papua New Guinea,1987-10-03 22:09:54

PNG

Patricia\_Fadel@avis.com,Patricia Fadel,Saint Lucia,2012-05-10 11:07:49

LCA

Sedrick@godfrey.ca,Sedrick Kuphal,Chile,2007-11-12 00:09:53

CHL

Briana\_Berge@axel.ca,Briana Berge,Nicaragua,2006-03-26 15:32:08

NIC

Lucy\_Lockman@abby.org,Lucy Lockman,Iceland,2014-02-13 10:26:57

ISL

Lucy\_Lockman@abby.org,Lucy Lockman,Germany,1999-02-12 00:14:54

DEU

Ayden\_Flatley@colin.biz,Ayden Flatley,France,1987-01-23 21:43:22

FRA

Alec.Boyle@aurore.co.uk,Alec Boyle,Brazil,2007-08-23 13:42:41

BRA

Ozella\_Feil@prudence.ca,Ozella Feil,Lesotho,2005-12-30 18:24:59

LSO

Ozella\_Feil@prudence.ca,Ozella Feil,Sweden,2009-06-19 10:32:55 ;

SWE