-- HR DataBase

drop database if exists hr;

create database hr;

use hr;

CREATE TABLE regions (

region\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

region\_name VARCHAR (25) DEFAULT NULL

);

CREATE TABLE countries (

country\_id CHAR (2) PRIMARY KEY,

country\_name VARCHAR (40) DEFAULT NULL,

region\_id INT (11) NOT NULL,

FOREIGN KEY (region\_id) REFERENCES regions (region\_id) ON DELETE CASCADE ON UPDATE CASCADE

);

CREATE TABLE locations (

location\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

street\_address VARCHAR (40) DEFAULT NULL,

postal\_code VARCHAR (12) DEFAULT NULL,

city VARCHAR (30) NOT NULL,

state\_province VARCHAR (25) DEFAULT NULL,

country\_id CHAR (2) NOT NULL,

FOREIGN KEY (country\_id) REFERENCES countries (country\_id) ON DELETE CASCADE ON UPDATE CASCADE

);

CREATE TABLE jobs (

job\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

job\_title VARCHAR (35) NOT NULL,

min\_salary DECIMAL (8, 2) DEFAULT NULL,

max\_salary DECIMAL (8, 2) DEFAULT NULL

);

CREATE TABLE departments (

department\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

department\_name VARCHAR (30) NOT NULL,

location\_id INT (11) DEFAULT NULL,

FOREIGN KEY (location\_id) REFERENCES locations (location\_id) ON DELETE CASCADE ON UPDATE CASCADE

);

CREATE TABLE employees (

employee\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

first\_name VARCHAR (20) DEFAULT NULL,

last\_name VARCHAR (25) NOT NULL,

email VARCHAR (100) NOT NULL,

phone\_number VARCHAR (20) DEFAULT NULL,

hire\_date DATE NOT NULL,

job\_id INT (11) NOT NULL,

salary DECIMAL (8, 2) NOT NULL,

manager\_id INT (11) DEFAULT NULL,

department\_id INT (11) DEFAULT NULL,

FOREIGN KEY (job\_id) REFERENCES jobs (job\_id) ON DELETE CASCADE ON UPDATE CASCADE,

FOREIGN KEY (department\_id) REFERENCES departments (department\_id) ON DELETE CASCADE ON UPDATE CASCADE,

FOREIGN KEY (manager\_id) REFERENCES employees (employee\_id)

);

CREATE TABLE dependents (

dependent\_id INT (11) AUTO\_INCREMENT PRIMARY KEY,

first\_name VARCHAR (50) NOT NULL,

last\_name VARCHAR (50) NOT NULL,

relationship VARCHAR (25) NOT NULL,

employee\_id INT (11) NOT NULL,

FOREIGN KEY (employee\_id) REFERENCES employees (employee\_id) ON DELETE CASCADE ON UPDATE CASCADE

);

/\*Data for the table regions \*/

INSERT INTO regions(region\_id,region\_name) VALUES (1,'Europe');

INSERT INTO regions(region\_id,region\_name) VALUES (2,'Americas');

INSERT INTO regions(region\_id,region\_name) VALUES (3,'Asia');

INSERT INTO regions(region\_id,region\_name) VALUES (4,'Middle East and Africa');

/\*Data for the table countries \*/

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('AR','Argentina',2);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('AU','Australia',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('BE','Belgium',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('BR','Brazil',2);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('CA','Canada',2);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('CH','Switzerland',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('CN','China',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('DE','Germany',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('DK','Denmark',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('EG','Egypt',4);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('FR','France',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('HK','HongKong',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('IL','Israel',4);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('IN','India',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('IT','Italy',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('JP','Japan',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('KW','Kuwait',4);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('MX','Mexico',2);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('NG','Nigeria',4);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('NL','Netherlands',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('SG','Singapore',3);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('UK','United Kingdom',1);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('US','United States of America',2);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('ZM','Zambia',4);

INSERT INTO countries(country\_id,country\_name,region\_id) VALUES ('ZW','Zimbabwe',4);

/\*Data for the table locations \*/

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (1400,'2014 Jabberwocky Rd','26192','Southlake','Texas','US');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (1500,'2011 Interiors Blvd','99236','South San Francisco','California','US');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (1700,'2004 Charade Rd','98199','Seattle','Washington','US');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (1800,'147 Spadina Ave','M5V 2L7','Toronto','Ontario','CA');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (2400,'8204 Arthur St',NULL,'London',NULL,'UK');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (2500,'Magdalen Centre, The Oxford Science Park','OX9 9ZB','Oxford','Oxford','UK');

INSERT INTO locations(location\_id,street\_address,postal\_code,city,state\_province,country\_id) VALUES (2700,'Schwanthalerstr. 7031','80925','Munich','Bavaria','DE');

/\*Data for the table jobs \*/

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (1,'Public Accountant',4200.00,9000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (2,'Accounting Manager',8200.00,16000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (3,'Administration Assistant',3000.00,6000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (4,'President',20000.00,40000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (5,'Administration Vice President',15000.00,30000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (6,'Accountant',4200.00,9000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (7,'Finance Manager',8200.00,16000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (8,'Human Resources Representative',4000.00,9000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (9,'Programmer',4000.00,10000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (10,'Marketing Manager',9000.00,15000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (11,'Marketing Representative',4000.00,9000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (12,'Public Relations Representative',4500.00,10500.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (13,'Purchasing Clerk',2500.00,5500.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (14,'Purchasing Manager',8000.00,15000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (15,'Sales Manager',10000.00,20000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (16,'Sales Representative',6000.00,12000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (17,'Shipping Clerk',2500.00,5500.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (18,'Stock Clerk',2000.00,5000.00);

INSERT INTO jobs(job\_id,job\_title,min\_salary,max\_salary) VALUES (19,'Stock Manager',5500.00,8500.00);

/\*Data for the table departments \*/

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (1,'Administration',1700);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (2,'Marketing',1800);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (3,'Purchasing',1700);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (4,'Human Resources',2400);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (5,'Shipping',1500);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (6,'IT',1400);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (7,'Public Relations',2700);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (8,'Sales',2500);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (9,'Executive',1700);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (10,'Finance',1700);

INSERT INTO departments(department\_id,department\_name,location\_id) VALUES (11,'Accounting',1700);

/\*Data for the table employees \*/

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (100,'Steven','King','steven.king@sqltutorial.org','515.123.4567','1987-06-17',4,24000.00,NULL,9);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (101,'Neena','Kochhar','neena.kochhar@sqltutorial.org','515.123.4568','1989-09-21',5,17000.00,100,9);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (102,'Lex','De Haan','lex.de haan@sqltutorial.org','515.123.4569','1993-01-13',5,17000.00,100,9);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (103,'Alexander','Hunold','alexander.hunold@sqltutorial.org','590.423.4567','1990-01-03',9,9000.00,102,6);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (104,'Bruce','Ernst','bruce.ernst@sqltutorial.org','590.423.4568','1991-05-21',9,6000.00,103,6);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (105,'David','Austin','david.austin@sqltutorial.org','590.423.4569','1997-06-25',9,4800.00,103,6);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (106,'Valli','Pataballa','valli.pataballa@sqltutorial.org','590.423.4560','1998-02-05',9,4800.00,103,6);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (107,'Diana','Lorentz','diana.lorentz@sqltutorial.org','590.423.5567','1999-02-07',9,4200.00,103,6);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (108,'Nancy','Greenberg','nancy.greenberg@sqltutorial.org','515.124.4569','1994-08-17',7,12000.00,101,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (109,'Daniel','Faviet','daniel.faviet@sqltutorial.org','515.124.4169','1994-08-16',6,9000.00,108,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (110,'John','Chen','john.chen@sqltutorial.org','515.124.4269','1997-09-28',6,8200.00,108,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (111,'Ismael','Sciarra','ismael.sciarra@sqltutorial.org','515.124.4369','1997-09-30',6,7700.00,108,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (112,'Jose Manuel','Urman','jose manuel.urman@sqltutorial.org','515.124.4469','1998-03-07',6,7800.00,108,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (113,'Luis','Popp','luis.popp@sqltutorial.org','515.124.4567','1999-12-07',6,6900.00,108,10);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (114,'Den','Raphaely','den.raphaely@sqltutorial.org','515.127.4561','1994-12-07',14,11000.00,100,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (115,'Alexander','Khoo','alexander.khoo@sqltutorial.org','515.127.4562','1995-05-18',13,3100.00,114,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (116,'Shelli','Baida','shelli.baida@sqltutorial.org','515.127.4563','1997-12-24',13,2900.00,114,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (117,'Sigal','Tobias','sigal.tobias@sqltutorial.org','515.127.4564','1997-07-24',13,2800.00,114,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (118,'Guy','Himuro','guy.himuro@sqltutorial.org','515.127.4565','1998-11-15',13,2600.00,114,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (119,'Karen','Colmenares','karen.colmenares@sqltutorial.org','515.127.4566','1999-08-10',13,2500.00,114,3);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (120,'Matthew','Weiss','matthew.weiss@sqltutorial.org','650.123.1234','1996-07-18',19,8000.00,100,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (121,'Adam','Fripp','adam.fripp@sqltutorial.org','650.123.2234','1997-04-10',19,8200.00,100,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (122,'Payam','Kaufling','payam.kaufling@sqltutorial.org','650.123.3234','1995-05-01',19,7900.00,100,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (123,'Shanta','Vollman','shanta.vollman@sqltutorial.org','650.123.4234','1997-10-10',19,6500.00,100,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (126,'Irene','Mikkilineni','irene.mikkilineni@sqltutorial.org','650.124.1224','1998-09-28',18,2700.00,120,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (145,'John','Russell','john.russell@sqltutorial.org',NULL,'1996-10-01',15,14000.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (146,'Karen','Partners','karen.partners@sqltutorial.org',NULL,'1997-01-05',15,13500.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (176,'Jonathon','Taylor','jonathon.taylor@sqltutorial.org',NULL,'1998-03-24',16,8600.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (177,'Jack','Livingston','jack.livingston@sqltutorial.org',NULL,'1998-04-23',16,8400.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (178,'Kimberely','Grant','kimberely.grant@sqltutorial.org',NULL,'1999-05-24',16,7000.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (179,'Charles','Johnson','charles.johnson@sqltutorial.org',NULL,'2000-01-04',16,6200.00,100,8);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (192,'Sarah','Bell','sarah.bell@sqltutorial.org','650.501.1876','1996-02-04',17,4000.00,123,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (193,'Britney','Everett','britney.everett@sqltutorial.org','650.501.2876','1997-03-03',17,3900.00,123,5);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (200,'Jennifer','Whalen','jennifer.whalen@sqltutorial.org','515.123.4444','1987-09-17',3,4400.00,101,1);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (201,'Michael','Hartstein','michael.hartstein@sqltutorial.org','515.123.5555','1996-02-17',10,13000.00,100,2);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (202,'Pat','Fay','pat.fay@sqltutorial.org','603.123.6666','1997-08-17',11,6000.00,201,2);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (203,'Susan','Mavris','susan.mavris@sqltutorial.org','515.123.7777','1994-06-07',8,6500.00,101,4);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (204,'Hermann','Baer','hermann.baer@sqltutorial.org','515.123.8888','1994-06-07',12,10000.00,101,7);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (205,'Shelley','Higgins','shelley.higgins@sqltutorial.org','515.123.8080','1994-06-07',2,12000.00,101,11);

INSERT INTO employees(employee\_id,first\_name,last\_name,email,phone\_number,hire\_date,job\_id,salary,manager\_id,department\_id) VALUES (206,'William','Gietz','william.gietz@sqltutorial.org','515.123.8181','1994-06-07',1,8300.00,205,11);

/\*Data for the table dependents \*/

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (1,'Penelope','Gietz','Child',206);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (2,'Nick','Higgins','Child',205);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (3,'Ed','Whalen','Child',200);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (4,'Jennifer','King','Child',100);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (5,'Johnny','Kochhar','Child',101);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (6,'Bette','De Haan','Child',102);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (7,'Grace','Faviet','Child',109);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (8,'Matthew','Chen','Child',110);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (9,'Joe','Sciarra','Child',111);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (10,'Christian','Urman','Child',112);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (11,'Zero','Popp','Child',113);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (12,'Karl','Greenberg','Child',108);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (13,'Uma','Mavris','Child',203);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (14,'Vivien','Hunold','Child',103);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (15,'Cuba','Ernst','Child',104);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (16,'Fred','Austin','Child',105);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (17,'Helen','Pataballa','Child',106);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (18,'Dan','Lorentz','Child',107);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (19,'Bob','Hartstein','Child',201);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (20,'Lucille','Fay','Child',202);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (21,'Kirsten','Baer','Child',204);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (22,'Elvis','Khoo','Child',115);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (23,'Sandra','Baida','Child',116);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (24,'Cameron','Tobias','Child',117);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (25,'Kevin','Himuro','Child',118);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (26,'Rip','Colmenares','Child',119);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (27,'Julia','Raphaely','Child',114);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (28,'Woody','Russell','Child',145);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (29,'Alec','Partners','Child',146);

INSERT INTO dependents(dependent\_id,first\_name,last\_name,relationship,employee\_id) VALUES (30,'Sandra','Taylor','Child',176);