SQL: Structured Query Language

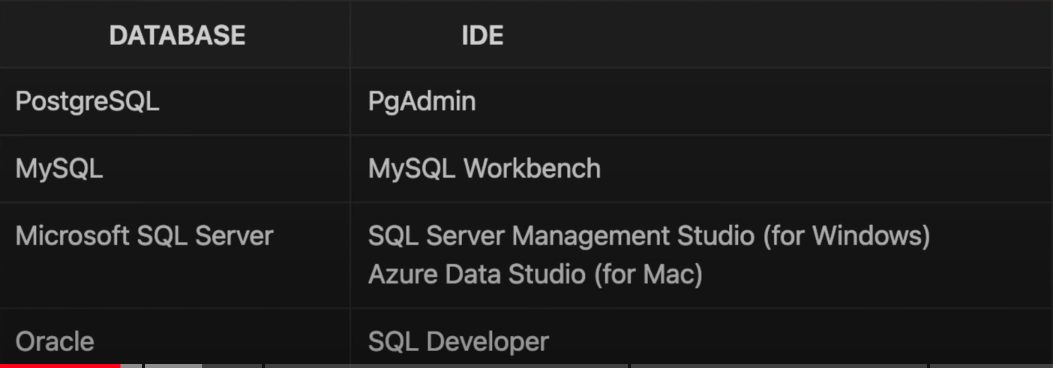
The most popular Relational Database:

1. Oracle
2. MySQL
3. Microsoft SQL Server
4. PostgreSQL

There are some cloud base database also available.

RDBMS: Relational Data Base Management System.

For a particular Database there should be one IDE as like:



What is the difference between Drop, Delete and Truncate?

SQL Commands

* DDL, DML, DCL, TCL, DQL
* What are commands under each of these categories and what each of these commands actually do?

Constrains

* Primary key
* Foreign key
* Check constraint, Not null constraint, Unique constraint, Default etc.

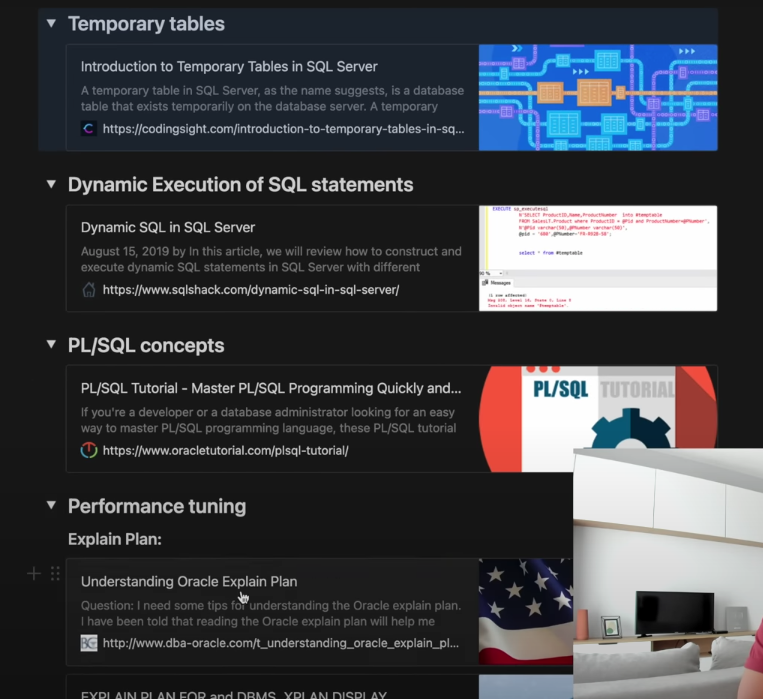
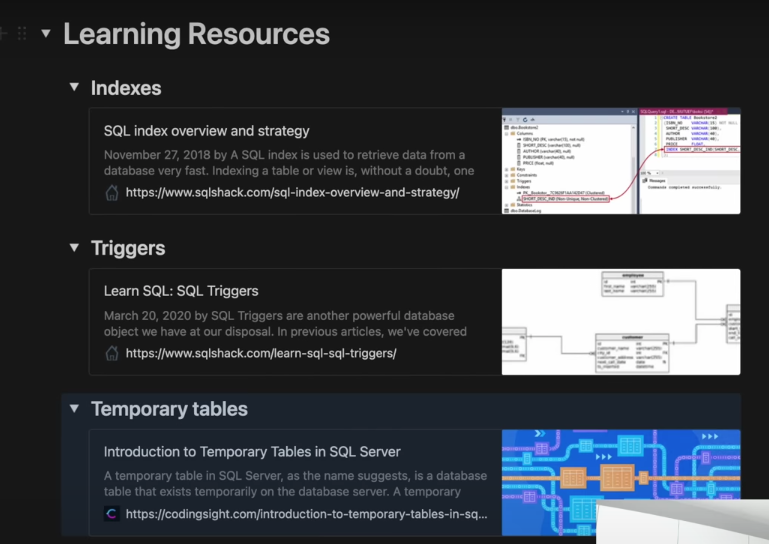
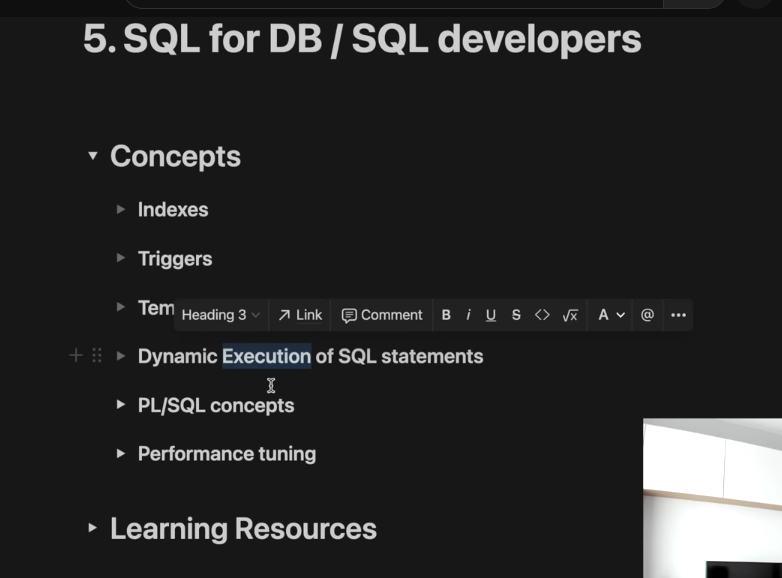
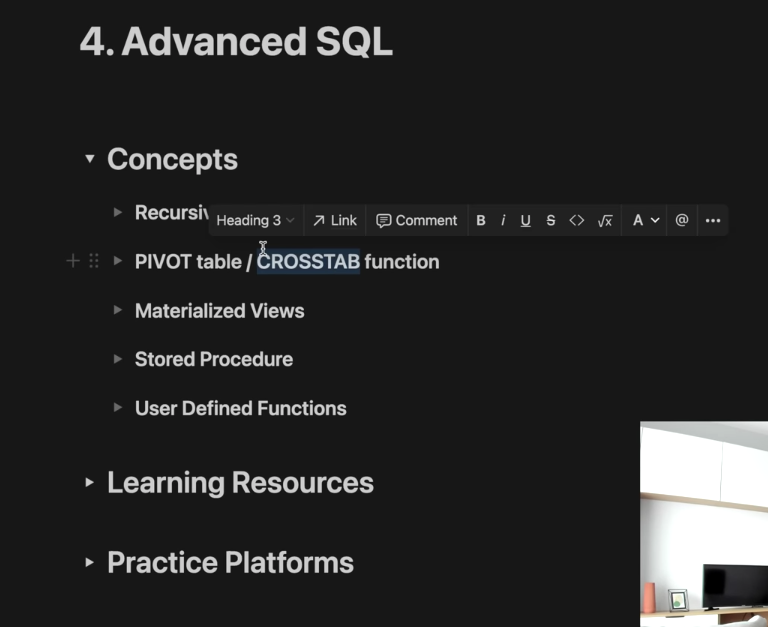
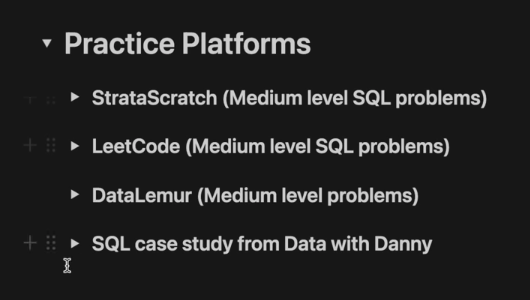
Normalization in SQL:

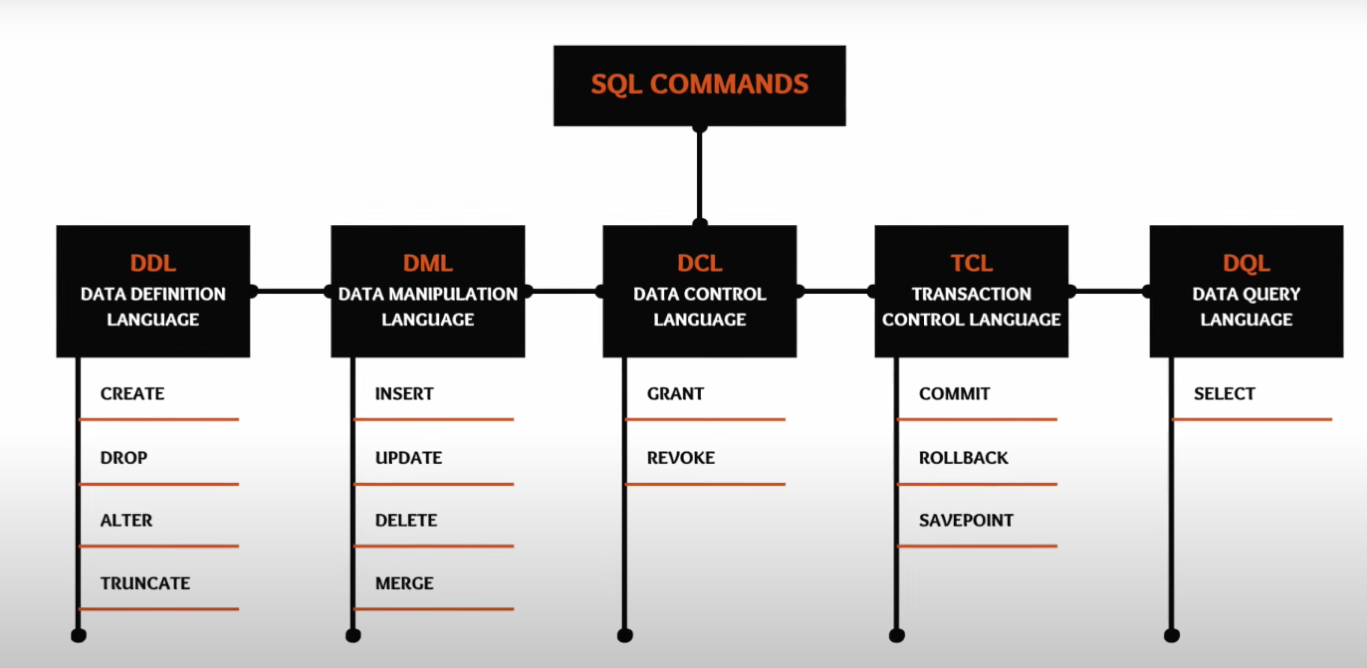
* Different normal forms like 1NF, 2NF, 3NF, DCNF

**Practice SQL Queries youtube from techTFQ**

Practice platforms:

* StrataScratch (Easy SQL problems) (https://www.stratascratch.com)
* LeetCode (Easy SQL problems) (https://leetcode.com)
* DataLemur (Ease problems)( <https://datalemur.com/sql-tutorial/lesson_1>)





DDL: Data Definition Language

CREATE TABLE table\_name

(

column1 DATA\_TYPE

, column2 DATA\_TYPE CONSTRAINT

, column3 DATA\_TYPE

, CONSTRAINT constraint\_name…

);

Example:

CREATE TABLE STUDENTS

(

ID VARCHAR(20) PRIMARY KEY

, FIRST\_NAME VARCHAR(100) NOT NULL

, LAST\_NAME VARCHAR(100) NOT NULL

, GENDER VARCHAR(10) CHECK (GENDER IN(‘M’,’F’,’MALE‘,FEMALE’))

, AGE INT

, DOB DATE

, GRADE FLOAT

, IS\_ACTIVE BOOLEAN

, CONSTRAINT CH\_STUDENTS\_AGE CHECK (AGE>0)

);

**Constraints**: Limitations or restrictions applied to a column of a table. It is very important to the integrity among the tables.

There are some commands for checking constraints,

VARCHAR Alphabets: a-z/A-Z

Numbers: 0-9

Alphanumeric values: Combination of both numbers & alphabets

Special characters: “;:+\_/\() etc..

Example: FOREST, GREEn123, H-m@n, 213123a

INT Whole number: 0-9 (both positive & negative)

Does not store decimal value

Example: 999, 0, 348124618768176896

DATE Date values in any date format

Example: 05-07-2023. 05-Jul-2023, 2023-07-05, 05/07/2023

FLOAT Decimal numbers only.

Example: 40.135, 0.1, 4323.897, 5.00

BOOLEAN TRUE or FALSE

**CHECK** : Helps to control the values being inserted into a table column.

**NOTNULL**: Helps to ensure that the column value in every row is never blank or empty or null.

**UNIQUE**: Helps to ensure that the column value in every row is unique.

**PRIMARY KEY**: Ensure that the column value in every row is unique and has no NULL values.

**FOREIGN KEY**: Helps to form parent child relationship between tables. Child table references column values from parent table.

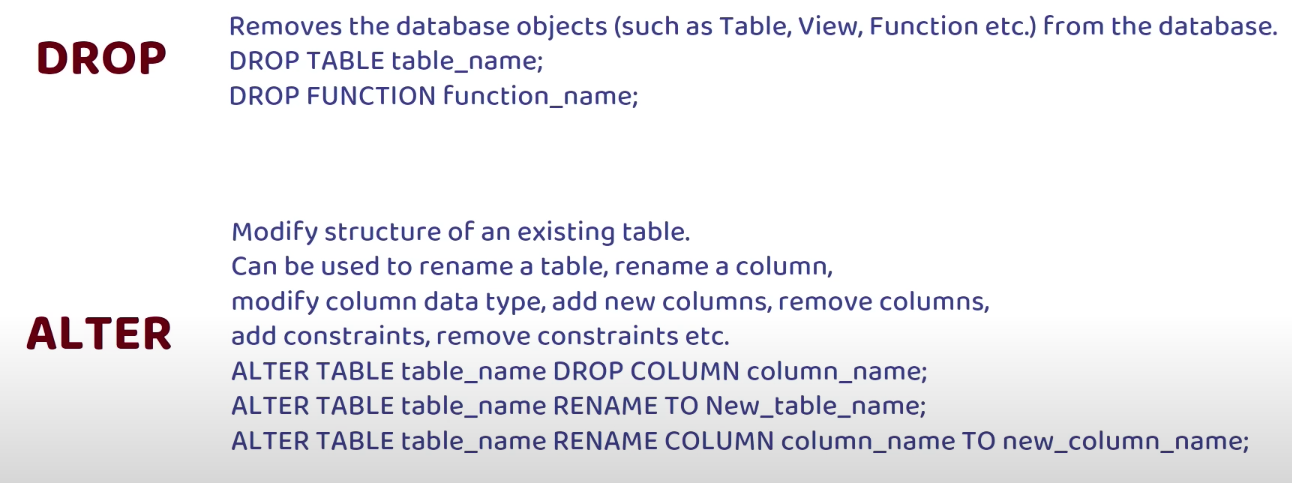
Other DDL Commands:

CREATE:

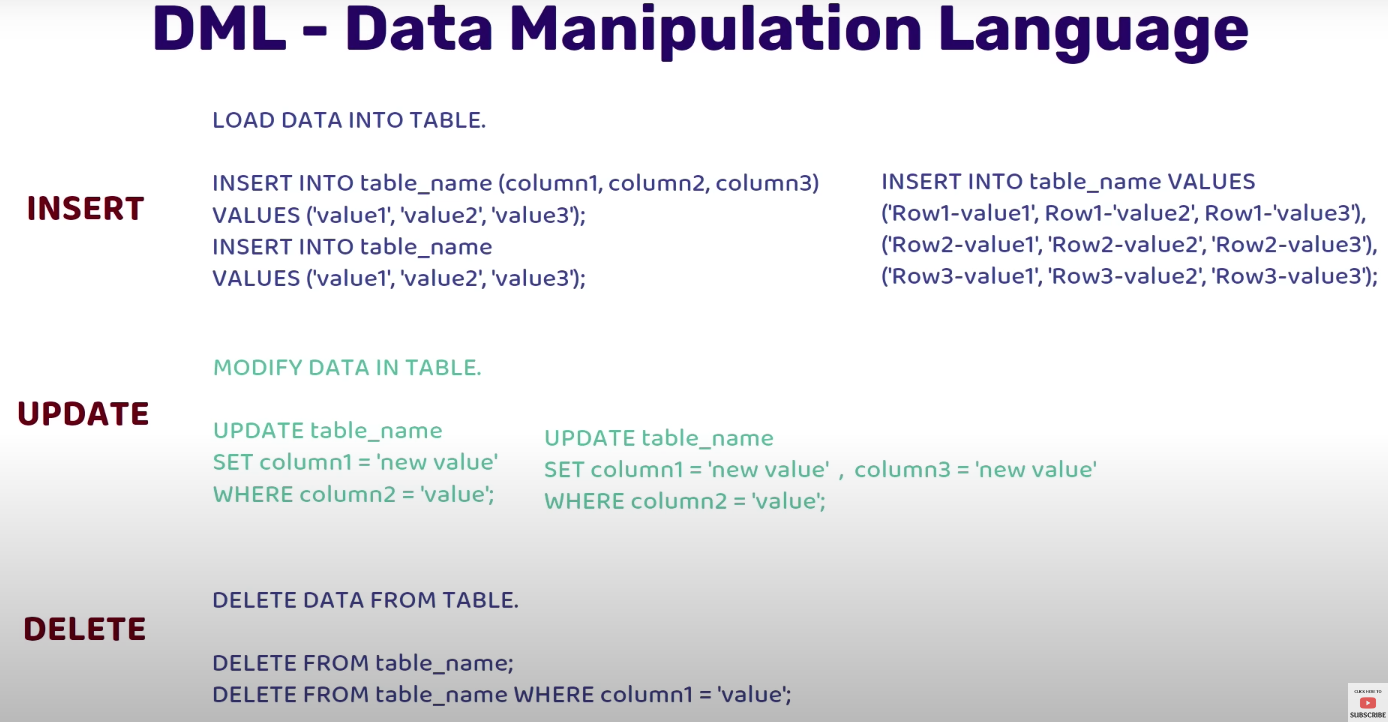
DROP:

ALTER:

TRUNCATE:



DML – Data Manipulation Language



create database From\_Youtube;

use From\_Youtube;

create table STAFF

(

Staff\_ID varchar(20),

Staff\_Type varchar(30),

School\_ID varchar(20),

First\_Name varchar(100) NOT null,

Last\_Name varchar(100) NOT NULL,

Age int,

DOB date,

Gender varchar (10) CHECK (GENDER IN ('M', 'F')),

Join\_Date Date,

Address\_ID varchar(20),

constraint PK\_STF PRIMARY KEY (Staff\_ID),

constraint FK\_STAFF\_SCHL foreign key (School\_ID) references School(School\_ID),

constraint FK\_STAFF\_ADDR foreign key (Address\_ID) references ADDRESS (Address\_ID));

create table ADDRESS

(

address\_id varchar(20) NOT NULL primary key,

street varchar(250),

city varchar(100),

State varchar (100),

Country varchar(100));

insert into ADDRESS (address\_id, street, city, State, Country) values('ADR1001', '44940 Bluestem Circle', 'Baton Rouge', 'Louisiana', 'United State');

insert into STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) values

('STF2004', 'Non-Teaching', 'SCHL1001', 'Shamala', 'Devi', '56', STR\_TO\_DATE('03-09-1964', '%m-%d-%Y'), 'F', STR\_TO\_DATE('02-03-2006', '%m-%d-%Y'), 'ADR1001');

insert into STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) values

('STF1001', 'Teaching', 'SCHL1001', 'Violet', 'Mascarenhas', '33', STR\_TO\_DATE('01-01-1987', '%m-%d-%Y'), 'Female', STR\_TO\_DATE('02-03-2006', '%m-%d-%Y'), 'ADR1001'); ----- Fails due to CHECK Constraint.

insert into STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) values

('STF2004', 'Teaching', 'SCHL1001', 'Shaheen', 'Maryam', '55', STR\_TO\_DATE('02-02-1965', '%m-%d-%Y'), 'Female', STR\_TO\_DATE('03-04-1984', '%m-%d-%Y'), 'ADR1001'); ------------Fails due to Primary key constraint.

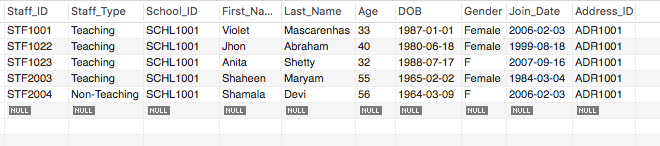
insert into STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) values

('STF1022', 'Teaching', 'SCHL1001', Null, Null, '40', STR\_TO\_DATE('18-06-1980', '%m-%d-%Y'), 'Female', STR\_TO\_DATE('18-08-1999', '%m-%d-%Y'), 'ADR1001'); ---Fails due to Null

insert into STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) values

('STF1023', 'Teaching', 'SCHL1001', 'Anita', 'Shetty', '32', STR\_TO\_DATE('17-07-1988', '%d-%m-%Y'), 'F', STR\_TO\_DATE('16-09-2007', '%d-%m-%Y'), 'ADR1999'); -----Fails due to Foreign key Fails

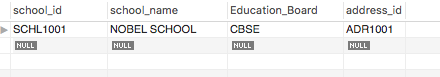
The final STAFF table is:



Address table:



School table:



**Other DDL commands**

DROP TABLE STAFF;

ALTER TABLE STAFF DROP COLUMN join\_date; ----- Drop a column

ALTER TABLE STAFF ALTER COLUMN AGE TYPE VARCHAR(5); ---- Change the data type of a column.

ALTER TABLE STAFF RENAME TO STAFF\_NEW; ---- Rename the table.

ALTER TABLE STAFF\_NEW RENAME COLUMN First\_Name To Full\_Name; -----Rename the column.

ALTER TABLE STAFF\_NEW ADD CONSTRAINT UNQ\_STF UNIQUE (STAFF\_TYPE): ----Add a constraint to existing table.

DROP TABLE STAFF\_NEW;

**DML Commands**

SELECT \* FROM ADDRESS;

INSERT INTO ADDRESS (ADDRESS\_ID, STREET, CITY, STATE, COUNTRY) VALUES (‘ADR1001’, '44940 Bluestem Circle', 'Baton Rouge', 'Louisiana', 'United State');

INSERT INTO ADDRESS

VALUES ('ADR1001', '44940 Bluestem Circle', 'Baton Rouge', 'Louisiana', 'United State');

INSERT INTO ADDRESS VALUES

(‘ADR1001’, '44940 Bluestem Circle', 'Baton Rouge', 'Louisiana', 'United State'),

(‘ADR1084’, '15 Marbort Lane', 'Roanoke', 'Virginia', 'United State'),

(‘ADR1085’, '3 Vermont Plaza', 'Atlanta', 'Georgia', 'United State');

----------insert multiple records using single INSERT statement.

UPDATE ADDRESS;

SET COUNTRY =‘Malaysia’;

WHERE ADDRESS\_ID =‘ADR1083’;

UPDATE ADDRESS;

SET COUNTRY =‘India’, CITY = ‘Bangalore’;

WHERE ADDRESS\_ID =‘ADR1085’;

-----------update multiple column at once

DELETE FROM ADDRESS WHERE COUNTRY = ‘Malaysia’;

-----------delete one complete row.

DELETE FROM SCHOOL;

-------------it will delete all data from the table. But the table structure will exists as it is. There will be not data in this table.

**DQL – Data Query Language**

SELECT Retrieve and view data from one or many tables

SELECT Coulumn\_name

FROM table\_name

WHERE join / filter conditions

#1) SELECT T1.column1 as C1, T2.column2 as C2, T1.column3 C3

FROM table1 as T1

JOIN table2 as T2 ON T1.column1 = T2.column1 AND T1.column2 = T2.column2;

OR (The above command we can write as below)

SELECT table1.column1, table2.column2 AND table1.column3

JOIN table2 ON table1.column1=table2.column3

OR (The above command we can write as below)

SELECT T1.column1 as C1, T2.column2 as C2, T1.column3 C3

FROM table1 as T1, table2 as T2

WHERE T1.column1 = T2.column1

AND T1.column2 = T2.column2;

**From the Blog:**

What is SQL?

SQL stands for Structured Query Language. Also referred to as “SEQUEL”

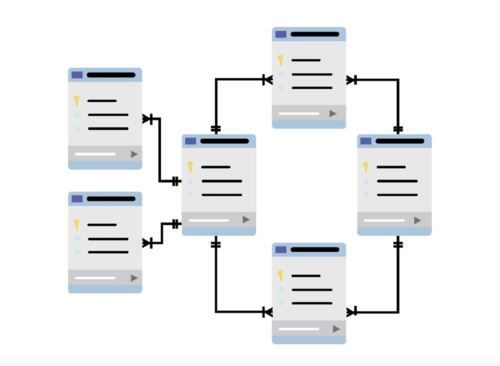
SQL is a programming language which is used to interact with relational database or RDBMS.

Using SQL commands, you can read data from a relational database or write data into a relational database. You can also create, modify and delete database. SQL can also be used to analyze and protect data.

Almost all of the RDBMS available today such as Oracle, MySQL, Microsoft SQL Server, PostgreSQL, IBM DB2, SQLite, MariaDB, Teradata, Hive etc uses SQL to manage data.

Different relational database have created their own version of SQL, however majority of the functionally and syntax are common across all databases.

So no matter which RDBMS you use, the SQL you learn in this blog will be applicable to all.



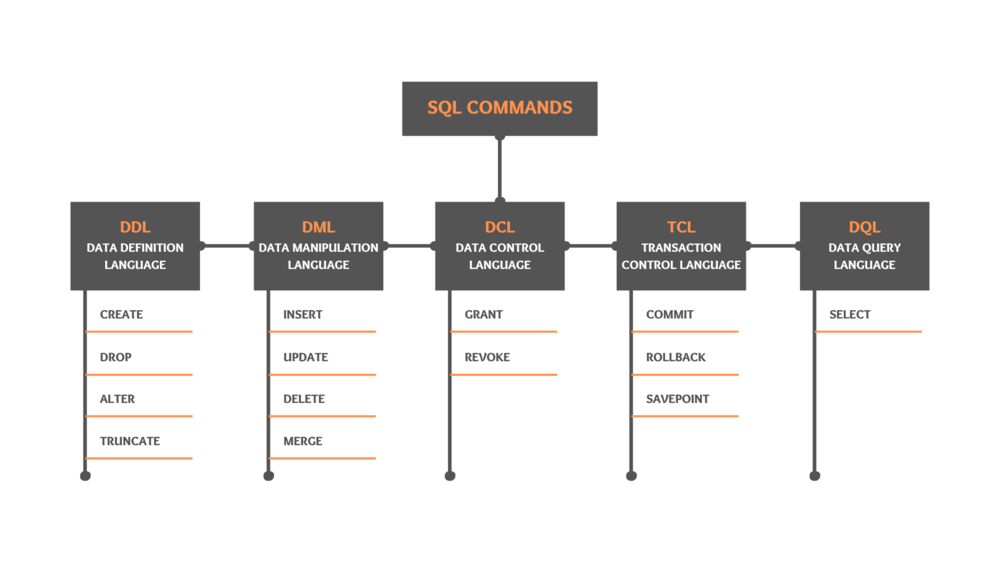
**Note:**

SQL is primarily used in RDBMS (or Relational Database Management System).

In RDBMS, data is stored in multiple tables.

Each table can have a set of rows and columns. Different tables will be related to each other through certain columns forming relations.

SQL Commands



SQL Commands can be categorized into 5 types, namely:

DDL (Data Definition Language):

Used to define the structure of database objects such as tables, views, functions etc. Using DDL commands, we can create, modify and drop any database objects. The commands include:

* CREATE

Create a new database object such a tables, views or functions etc.

Syntax to create a new table is:

*CREATE TABLE IF NOT EXISTS STUDENTS*

*(*

*ID               VARCHAR(20) PRIMARY KEY*

*, FIRST\_NAME       VARCHAR(100) NOT NULL*

*, LAST\_NAME        VARCHAR(100) NOT NULL*

*, GENDER           VARCHAR(10) CHECK (GENDER IN ('M', 'F', 'Male', 'Female'))*

*, AGE              INT*

*, DOB              DATE*

*, GRADE            FLOAT*

*, IS\_ACTIVE        BOOLEAN*

*, CONSTRAINT CH\_STUDENTS\_AGE CHECK (AGE > 0)*

*);*

Here STUDENTS is the name of the table whereas it has 6 columns namely ID, FIRST\_NAME, LAST\_NAME, GENDER, AGE and DOB. These columns belong to different data type. There are also few constraints like PRIMARY KEY, NOT NULL, CHECK used in this table.

*IF NOT EXISTS* before the table name is an optional clause which can be included while creating table which tells the RDBMS to check if the table already exist. If table exists then RDBMS will skip executing this create statement else the statement will be executed and table will be create.

In order to completely understand how to properly create a table, we need to first understand what is Data Type and what are Constraints:

DATA TYPE

Tables in RDBMS consist of rows and columns. Each column has a data type associated to it. Data type is like a data rule applicable to that particular column. Meaning that only the data or values satisfying this data rule can be inserted into this column. There are several types of data types. However, in this blog we will go through the 5 most basic and most commonly used data type across all of RDBMS, they are VARCHAR, INT, DATE, FLOAT and BOOLEAN:

* + **VARCHAR:** Stands for Variable Character. If a column is associated to a VARCHAR data type then the values that can be stored in this column are alphabets, numbers, alphanumeric values as well as special characters.
  + **INT:** Stands for Integer. As the name suggests, only integer/whole numbers are allowed under INT column.
  + **DATE:** DATE data type is used to store DATE values which are in any date format.
  + **FLOAT:** Stands for Floating point numbers. It can hold decimal numbers only.
  + **BOOLEAN:** It can hold only 2 values either True or False. It’s kind of a binary representation of 0 and 1 where True = 1 and False = 0

CONSTRAINTS

Constraints refers to limitation or restriction applied to a column in a table. Constraints are very important to maintain data integrity among tables. If you want to make sure that wrong data is not inserted into your table then these kind of sanity checks can be applied by using CONSTRAINTS. Let’s look some of the most widely used constraints in RDBMS:

* + **CHECK:** CHECK constraint allows you to control the values that can be inserted into a column. Let’s say if you have a column “AGE” and you want to make sure that only positive values are being is inserted into this column then you can use a CHECK constraint on this column to apply this rule. So if anyone tries to insert a negative value into this column then RDBMS will throw an error.
  + **NOT NULL:** By applying NOT NULL constraint on a column, you make sure that this column will never have NULL or empty values.
  + **UNIQUE:** Unique constraints are used to make sure that values inserted into a column across all the rows have unique or distinct values. It can help you to eliminate any duplicate data in a column. Remember NULL values are allowed in a UNIQUE constraint column. And two NULL values are not same hence multiple rows with NULL values are allowed.
  + **PRIMARY KEY:** Primary key constraints is basically a combination of UNIQUE + NOT NULL constraint. It will ensure that all the values in the column are unique and there are no NULL values. A table can only have one primary key constraint. Primary key constraint can either be applied to a single column or to a combination of multiple columns in the table.
  + **FOREIGN KEY:** FOREIGN KEY constraint can be used to form relationship between tables. It basically helps to create a parent child relationship between 2 tables. Such that the child table references a column value from the parent table. So that only the values present in parent table can be inserted into the child table.
* ALTER

Alter is used to modify the structure of an existing table. Alter can be used to rename a table or rename a column. Alter can also be used to add new column or change the data type of an existing column. Using Alter we can also add new constraints or remove a constraint from a table.

Syntax to alter table is:

*ALTER TABLE STUDENTS DROP COLUMN GRADE; -- Drop a column.*

*ALTER TABLE STUDENTS ADD COLUMN REGISTER\_NO VARCHAR(100); -- Add new column.*

*ALTER TABLE STUDENTS ALTER COLUMN IS\_ACTIVE TYPE VARCHAR(1); -- Change data type of a column.*

*ALTER TABLE STUDENTS RENAME COLUMN IS\_ACTIVE TO ACTIVE; -- Rename a column.*

*ALTER TABLE STUDENTS ADD CONSTRAINT UNQ\_STD UNIQUE (REGISTER\_NO); -- Add new constraint*

*ALTER TABLE STUDENTS DROP CONSTRAINT UNQ\_STD; -- Drop a constraint.*

*ALTER TABLE STUDENTS RENAME TO STUDENTS123; -- Rename a table.*

* DROP

Drop, as the name suggest, is used to remove a database object such as table, view, functions etc from the database.

Syntax to drop table is:

*DROP TABLE STUDENTS;*

* TRUNCATE:

Truncate is used to remove all the data from a table at once.

Syntax to truncate table is:

*TRUNCATE TABLE STUDENTS;*

DML (Data Manipulation Language):

DML commands are used to load, modify and remove data from the database. The commands include:

* INSERT

Insert command can be used to load data into the table.

The syntax is: *(considering the original table structure we created above in CREATE command)*

*INSERT INTO STUDENTS (ID, FIRST\_NAME, LAST\_NAME, GENDER, AGE, DOB, GRADE, IS\_ACTIVE)*

*VALUES ('STD10251','Minnaminnie','Cleft','Female',8,TO\_DATE('2012-02-23', 'YYYY-MM-DD'), 3, TRUE); -- Mention the column names.*

*INSERT INTO STUDENTS*

*VALUES ('STD10252','Effie','Emlyn','Female',8,TO\_DATE('2012-03-28', 'YYYY-MM-DD'), 3, TRUE); -- Do not mention column names.*

*INSERT INTO STUDENTS VALUES*

*('STD10253','Kerry','Aysik','Female',8,TO\_DATE('2012-01-09', 'YYYY-MM-DD'), 3, TRUE),*

*('STD10254','Jo','Mansfield','Male',8,TO\_DATE('2012-03-26', 'YYYY-MM-DD'), 3, TRUE),*

*('STD10255','Elianore','Macon','Female',8,TO\_DATE('2012-04-01', 'YYYY-MM-DD'), 3, FALSE); -- Insert multiple records.*

* UPDATE

Update commands is used to modify the data in the table.

The syntax is:

*UPDATE STUDENTS*

*SET FIRST\_NAME = 'James'*

*WHERE ID = 'STD10253'; -- Update single column.*

*UPDATE STUDENTS*

*SET FIRST\_NAME = 'Rohan', GRADE = 4*

*WHERE ID = 'STD10251'; -- Update multiple columns at once.*

* DELETE

Delete command will remove the data from a table. If you want to delete all records from table then mention the delete statement without the WHERE condition. Else mention WHERE condition to specify the exact records to be deleted.

The syntax is:

*DELETE FROM STUDENTS WHERE ID = 'STD10251'; -- Removes only one record.*

*DELETE FROM STUDENTS; -- Removes all data from table.*

DCL (Data Control Language):

Using DCL commands, database objects from a one database or schema can be accessed from another database or schema. DCL includes following commands:

* GRANT

Provide access for database objects to be accessed from different database or schema.

* REVOKE

Remove the access for database objects to be accessed from different database or schema.

TCL (Transaction Control Language):

TCL commands are basically used to save or undo DML transactions into the database. It includes:

* COMMIT

Saves the open transaction to database. Such as Insert, Delete, Update transactions etc.

* ROLLBACK

Used to undo a transaction which are not yet committed.

* SAVEPOINT

Can be used to create reference points in between a group of transaction which can be then called upon to either commit or rollback the preceding transactions.

DQL (Data Query Language):

The SELECT statement in SQL falls under the category of DQL. Using SELECT, we can retrieve data from one or more tables. SELECT can also be used to build reports, analyze data and much more.

SELECT

The basic syntax to write SELECT query is:

*SELECT   column\_name*

*FROM     table\_name*

*WHERE   join / filter conditions;*

SELECT clause - All the columns which needs to be displayed when the query is executed.

FROM clause - All the tables which are required to execute this query.

WHERE clause - All the join conditions or filter conditions to fetch the desired data.

There are two ways to write SELECT queries:

1. Using JOIN keyword between tables in FROM clause.

*SELECT T1.COLUMN1 AS C1, T1.COLUMN2 C2, T2.COLUMN3 AS C3*

*FROM TABLE1 T1*

*JOIN TABLE2 AS T2 ON T1.C1 = T2.C1 AND T1.C2 = T2.C2;*

1. Using comma (,) between tables in FROM clause.

*SELECT T1.COLUMN1 AS C1, T1.COLUMN2 AS C2, T2.COLUMN3 C3*

*FROM TABLE1 AS T1, TABLE2 AS T2*

*WHERE T1.C1 = T2.C1*

*AND T1.C2 = T2.C2;*

Both these method of writing queries are correct and you can follow whichever you are comfortable with. However, I personally prefer the first method since it makes the query more cleaner and easier to understand and debug. Also very useful when writing outer join queries.

In the above query T1 following the table name TABLE1 and T2 following table name TABLE2 are aliases to the name (kind of nick name given to the table). This aliases can be used through out the query to access the actual table. Similarly C1, C2, C3 are aliases given to column names. You can use the keyword “AS” while stating the aliases however it’s not mandatory.

SELECT Queries

Best way to learn any programming language is by practicing it hence in the beginning of this blog, I have included all the DDL and DML scripts (“Download DDL & DML“) which you can download and execute in your machine.

Once you execute DDL and DML commands, you can then download the “Download SELECT Queries“ file which contains all the SQL SELECT queries for you to practice and learn.

*-- List of all the tables. Create and Insert script can be downloaded by clicking on the button “Download DDL & DML” in the very beginning of this blog.*

*-- All these tables are designed to replicate a School Database.*

*SELECT \* FROM SCHOOL; -- Table contains school name and other school details.*

*SELECT \* FROM SUBJECTS; -- Contains all subjects thought in this school.*

*SELECT \* FROM STAFF; -- All teaching and non teaching staff details are present here.*

*SELECT \* FROM STAFF\_SALARY; -- Staff salary can be found in this table.*

*SELECT \* FROM CLASSES; -- Total classes in the school (from Grade 1 to Grade 10) along with subjects thought in each class and the teachers teaching these subjects.*

*SELECT \* FROM STUDENTS; -- Student details including their name, age, gender etc.*

*SELECT \* FROM PARENTS; -- Parents details including their name, address etc.*

*SELECT \* FROM STUDENT\_CLASSES; -- Students present in each class (or grade).*

*SELECT \* FROM STUDENT\_PARENT; -- Parent of each student can be found here.*

*SELECT \* FROM ADDRESS; -- Address of all staff and students.*

*/\* Different SQL Operators::: = , <, >, >=, <=, <>, !=, BETWEEN, ORDER BY, IN, NOT IN, LIKE, ALIASE, DISTINCT, LIMIT, CASE:*

*Comparison Operators: =, <>, != , >, <, >=, <=*

*Arithmetic Operators: +, -, \*, /, %*

*Logical Operators: AND, OR, NOT, IN, BETWEEN, LIKE etc. \*/*

*-- Basic queries*

*SELECT \* FROM STUDENTS; -- Fetch all columns and all records (rows) from table.*

*SELECT ID, FIRST\_NAME FROM STUDENTS; -- Fetch only ID and FIRST\_NAME columns from students table.*

*-- Comparison Operators*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME = 'Mathematics'; -- Fetch all records where subject name is Mathematics.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME <> 'Mathematics'; -- Fetch all records where subject name is not Mathematics.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME != 'Mathematics'; -- same as above. Both "<>" and "!=" are NOT EQUAL TO operator in SQL.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY > 10000; -- All records where salary is greater than 10000.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY < 10000; -- All records where salary is less than 10000.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY < 10000 ORDER BY SALARY; -- All records where salary is less than 10000 and the output is sorted in ascending order of salary.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY < 10000 ORDER BY SALARY DESC; -- All records where salary is less than 10000 and the output is sorted in descending order of salary.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY >= 10000; -- All records where salary is greater than or equal to 10000.*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY <= 10000; -- All records where salary is less than or equal to 10000.*

*-- Logical Operators*

*SELECT \* FROM STAFF\_SALARY WHERE SALARY BETWEEN 5000 AND 10000; -- Fetch all records where salary is between 5000 and 10000.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME IN ('Mathematics', 'Science', 'Arts'); -- All records where subjects is either Mathematics, Science or Arts.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME NOT IN ('Mathematics', 'Science', 'Arts'); -- All records where subjects is not Mathematics, Science or Arts.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME LIKE 'Computer%'; -- Fetch records where subject name has Computer as prefixed. % matches all characters.*

*SELECT \* FROM SUBJECTS WHERE SUBJECT\_NAME NOT LIKE 'Computer%'; -- Fetch records where subject name does not have Computer as prefixed. % matches all characters.*

*SELECT \* FROM STAFF WHERE AGE > 50 AND GENDER = 'F'; -- Fetch records where staff is female and is over 50 years of age. AND operator fetches result only if the condition mentioned both on left side and right side of AND operator holds true. In OR operator, atleast any one of the conditions needs to hold true to fetch result.*

*SELECT \* FROM STAFF WHERE FIRST\_NAME LIKE 'A%' AND LAST\_NAME LIKE 'S%'; -- Fetch record where first name of staff starts with "A" AND last name starts with "S".*

*SELECT \* FROM STAFF WHERE FIRST\_NAME LIKE 'A%' OR LAST\_NAME LIKE 'S%'; -- Fetch record where first name of staff starts with "A" OR last name starts with "S". Meaning either the first name or the last name condition needs to match for query to return data.*

*SELECT \* FROM STAFF WHERE (FIRST\_NAME LIKE 'A%' OR LAST\_NAME LIKE 'S%') AND AGE > 50; -- Fetch record where staff is over 50 years of age AND has his first name starting with "A" OR his last name starting with "S".*

*-- Arithmetic Operators*

*SELECT (5+2) AS ADDITION; -- Sum of two numbers. PostgreSQL does not need FROM clause to execute such queries.*

*SELECT (5-2) AS SUBTRACT; -- Oracle & MySQL equivalent query would be --> select (5+2) as Addition FROM DUAL; --> Where dual is a dummy table.*

*SELECT (5\*2) AS MULTIPLY;*

*SELECT (5/2) AS DIVIDE; -- Divides 2 numbers and returns whole number.*

*SELECT (5%2) AS MODULUS; -- Divides 2 numbers and returns the remainder*

*SELECT STAFF\_TYPE FROM STAFF ; -- Returns lot of duplicate data.*

*SELECT DISTINCT STAFF\_TYPE FROM STAFF ; -- Returns unique values only.*

*SELECT STAFF\_TYPE FROM STAFF LIMIT 5; -- Fetches only the first 5 records from the result.*

*-- CASE statement: (IF 1 then print True ; IF 0 then print FALSE ; ELSE print -1)*

*SELECT STAFF\_ID, SALARY*

*, CASE WHEN SALARY >= 10000 THEN 'High Salary'*

*WHEN SALARY BETWEEN 5000 AND 10000 THEN 'Average Salary'*

*WHEN SALARY < 5000 THEN 'Too Low'*

*END AS RANGE*

*FROM STAFF\_SALARY*

*ORDER BY 2 DESC;*

*-- TO\_CHAR / TO\_DATE:*

*SELECT \* FROM STUDENTS WHERE TO\_CHAR(DOB,'YYYY') = '2014';*

*SELECT \* FROM STUDENTS WHERE DOB = TO\_DATE('13-JAN-2014','DD-MON-YYYY');*

*-- JOINS (Two ways to write SQL queries):*

*-- #1. Using JOIN keyword between tables in FROM clause.*

*SELECT T1.COLUMN1 AS C1, T1.COLUMN2 C2, T2.COLUMN3 AS C3 -- C1, C2, C3 are aliase to the column*

*FROM TABLE1 T1*

*JOIN TABLE2 AS T2 ON T1.C1 = T2.C1 AND T1.C2 = T2.C2; -- T1, T2 are aliases for table names.*

*-- #2. Using comma "," between tables in FROM clause.*

*SELECT T1.COLUMN1 AS C1, T1.COLUMN2 AS C2, T2.COLUMN3 C3*

*FROM TABLE1 AS T1, TABLE2 AS T2*

*WHERE T1.C1 = T2.C1*

*AND T1.C2 = T2.C2;*

*-- Fetch all the class name where Music is thought as a subject.*

*SELECT CLASS\_NAME*

*FROM SUBJECTS SUB*

*JOIN CLASSES CLS ON SUB.SUBJECT\_ID = CLS.SUBJECT\_ID*

*WHERE SUBJECT\_NAME = 'Music';*

*-- Fetch the full name of all staff who teach Mathematics.*

*SELECT DISTINCT (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME --, CLS.CLASS\_NAME*

*FROM SUBJECTS SUB*

*JOIN CLASSES CLS ON CLS.SUBJECT\_ID = SUB.SUBJECT\_ID*

*JOIN STAFF STF ON CLS.TEACHER\_ID = STF.STAFF\_ID*

*WHERE SUB.SUBJECT\_NAME = 'Mathematics';*

*-- Fetch all staff who teach grade 8, 9, 10 and also fetch all the non-teaching staff*

*-- UNION can be used to merge two differnt queries. UNION returns always unique records so any duplicate data while merging these queries will be eliminated.*

*-- UNION ALL displays all records including the duplicate records.*

*-- When using both UNION, UNION ALL operators, rememeber that noo of columns and their data type must match among the different queries.*

*SELECT STF.STAFF\_TYPE*

*, (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME*

*, STF.AGE*

*, (CASE WHEN STF.GENDER = 'M' THEN 'Male'*

*WHEN STF.GENDER = 'F' THEN 'Female'*

*END) AS GENDER*

*, STF.JOIN\_DATE*

*FROM STAFF STF*

*JOIN CLASSES CLS ON STF.STAFF\_ID = CLS.TEACHER\_ID*

*WHERE STF.STAFF\_TYPE = 'Teaching'*

*AND CLS.CLASS\_NAME IN ('Grade 8', 'Grade 9', 'Grade 10')*

*UNION ALL*

*SELECT STAFF\_TYPE*

*, (FIRST\_NAME||' '||LAST\_NAME) AS FULL\_NAME, AGE*

*, (CASE WHEN GENDER = 'M' THEN 'Male'*

*WHEN GENDER = 'F' THEN 'Female'*

*END) AS GENDER*

*, JOIN\_DATE*

*FROM STAFF*

*WHERE STAFF\_TYPE = 'Non-Teaching';*

*-- Count no of students in each class*

*SELECT SC.CLASS\_ID, COUNT(1) AS "no\_of\_students"*

*FROM STUDENT\_CLASSES SC*

*GROUP BY SC.CLASS\_ID*

*ORDER BY SC.CLASS\_ID;*

*-- Return only the records where there are more than 100 students in each class*

*SELECT SC.CLASS\_ID, COUNT(1) AS "no\_of\_students"*

*FROM STUDENT\_CLASSES SC*

*GROUP BY SC.CLASS\_ID*

*HAVING COUNT(1) > 100*

*ORDER BY SC.CLASS\_ID;*

*-- Parents with more than 1 kid in school.*

*SELECT PARENT\_ID, COUNT(1) AS "no\_of\_kids"*

*FROM STUDENT\_PARENT SP*

*GROUP BY PARENT\_ID*

*HAVING COUNT(1) > 1;*

*--SUBQUERY: Query written inside a query is called subquery.*

*-- Fetch the details of parents having more than 1 kids going to this school. Also display student details.*

*SELECT (P.FIRST\_NAME||' '||P.LAST\_NAME) AS PARENT\_NAME*

*, (S.FIRST\_NAME||' '||S.LAST\_NAME) AS STUDENT\_NAME*

*, S.AGE AS STUDENT\_AGE*

*, S.GENDER AS STUDENT\_GENDER*

*, (ADR.STREET||', '||ADR.CITY||', '||ADR.STATE||', '||ADR.COUNTRY) AS ADDRESS*

*FROM PARENTS P*

*JOIN STUDENT\_PARENT SP ON P.ID = SP.PARENT\_ID*

*JOIN STUDENTS S ON S.ID = SP.STUDENT\_ID*

*JOIN ADDRESS ADR ON P.ADDRESS\_ID = ADR.ADDRESS\_ID*

*WHERE P.ID IN ( SELECT PARENT\_ID*

*FROM STUDENT\_PARENT SP*

*GROUP BY PARENT\_ID*

*HAVING COUNT(1) > 1)*

*ORDER BY 1;*

*-- Staff details who’s salary is less than 5000*

*SELECT STAFF\_TYPE, FIRST\_NAME, LAST\_NAME*

*FROM STAFF*

*WHERE STAFF\_ID IN (SELECT STAFF\_ID*

*FROM STAFF\_SALARY*

*WHERE SALARY < 5000);*

*--Aggregate Functions (AVG, MIN, MAX, SUM, COUNT): Aggregate functions are used to perform calculations on a set of values.*

*-- AVG: Calculates the average of the given values.*

*SELECT AVG(SS.SALARY)::NUMERIC(10,2) AS AVG\_SALARY*

*FROM STAFF\_SALARY SS*

*JOIN STAFF STF ON STF.STAFF\_ID = SS.STAFF\_ID*

*WHERE STF.STAFF\_TYPE = 'Teaching';*

*SELECT STF.STAFF\_TYPE, AVG(SS.SALARY)::NUMERIC(10,2) AS AVG\_SALARY*

*FROM STAFF\_SALARY SS*

*JOIN STAFF STF ON STF.STAFF\_ID = SS.STAFF\_ID*

*GROUP BY STF.STAFF\_TYPE;*

*/\* Note:*

*“::NUMERIC” is a cast operator which is used to convert values from one data type to another.*

*In the above query we use it display numeric value more cleanly by restricting the decimal point to only 2.*

*Here 10 is precision which is the total no of digits allowed.*

*2 is the scale which is the digits after decimal point.*

*\*/*

*-- SUM: Calculates the total sum of all values in the given column.*

*SELECT STF.STAFF\_TYPE, SUM(SS.SALARY)::NUMERIC(10,2) AS AVG\_SALARY*

*FROM STAFF\_SALARY SS*

*JOIN STAFF STF ON STF.STAFF\_ID = SS.STAFF\_ID*

*GROUP BY STF.STAFF\_TYPE;*

*-- MIN: Returns the record with minimun value in the given column.*

*SELECT STF.STAFF\_TYPE, MIN(SS.SALARY)::NUMERIC(10,2) AS AVG\_SALARY*

*FROM STAFF\_SALARY SS*

*JOIN STAFF STF ON STF.STAFF\_ID = SS.STAFF\_ID*

*GROUP BY STF.STAFF\_TYPE;*

*-- MAX: Returns the record with maximum value in the given column.*

*SELECT STF.STAFF\_TYPE, MAX(SS.SALARY)::NUMERIC(10,2) AS AVG\_SALARY*

*FROM STAFF\_SALARY SS*

*JOIN STAFF STF ON STF.STAFF\_ID = SS.STAFF\_ID*

*GROUP BY STF.STAFF\_TYPE;*

*/\**

*SQL Joins: There are several types of JOIN but we look at the most commonly used:*

*1) Inner Join*

*- Inner joins fetches records when there are matching values in both tables.*

*2) Outer Join*

*- Left Outer Join*

*- Left join fetches all records from left table and the matching records from right table.*

*- The count of the query will be the count of the Left table.*

*- Columns which are fetched from right table and do not have a match will be passed as NULL.*

*- Right Outer Join*

*- Right join fetches all records from right table and the matching records from left table.*

*- The count of the query will be the count of the right table.*

*- Columns which are fetched from left table and do not have a match will be passed as NULL.*

*- Full Outer Join*

*- Full join always return the matching and non-matching records from both left and right table.*

*\*/*

*-- Inner Join: 21 records returned – Inner join always fetches only the matching records present in both right and left table.*

*-- Inner Join can be represented as eithe "JOIN" or as "INNER JOIN". Both are correct and mean the same.*

*SELECT COUNT(1)*

*FROM STAFF STF*

*JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1;*

*SELECT DISTINCT (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME, SS.SALARY*

*FROM STAFF STF*

*JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 2;*

*-- 23 records – 23 records present in left table.*

*-- All records from LEFT table with be fetched irrespective of whether there is matching record in the RIGHT table.*

*SELECT COUNT(1)*

*FROM STAFF STF*

*LEFT JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1;*

*SELECT DISTINCT (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME, SS.SALARY*

*FROM STAFF STF*

*LEFT JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 2;*

*-- 24 records – 24 records in right table.*

*-- All records from RIGHT table with be fetched irrespective of whether there is matching record in the LEFT table.*

*SELECT COUNT(1)*

*FROM STAFF STF*

*RIGHT JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1;*

*SELECT DISTINCT (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME, SS.SALARY*

*FROM STAFF STF*

*RIGHT JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1;*

*-- 26 records – all records from both tables. 21 matching records + 2 records from left + 3 from right table.*

*-- All records from both LEFT and RIGHT table with be fetched irrespective of whether there is matching record in both these tables.*

*SELECT COUNT(1)*

*FROM STAFF STF*

*FULL OUTER JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1;*

*SELECT DISTINCT (STF.FIRST\_NAME||' '||STF.LAST\_NAME) AS FULL\_NAME, SS.SALARY*

*FROM STAFF STF*

*FULL OUTER JOIN STAFF\_SALARY SS ON SS.STAFF\_ID = STF.STAFF\_ID*

*ORDER BY 1,2;*

*\*\*\* THE END \*\*\**

**Commands to make tables:**

/\*

select \* from information\_schema.tables where table\_schema='public'; -- Query to check the list of all tables in your schema in PostgreSQL database.

select count(1) from STAFF; -- 23

select count(1) from SCHOOL; -- 1

select count(1) from SUBJECTS; -- 12

select count(1) from CLASSES; -- 51

select count(1) from address; -- 1000

select count(1) from students; -- 1000

select count(1) from parents; -- 971

select count(1) from student\_classes; -- 1000

select count(1) from student\_parent; -- 1000

select \* from STAFF\_SALARY;

select \* from STAFF;

select \* from SCHOOL;

select \* from SUBJECTS;

select \* from CLASSES;

select \* from address;

select \* from students;

select \* from parents;

select \* from student\_classes;

select \* from student\_parent;

\*/

-- Dropping tables...

DROP TABLE IF EXISTS STUDENT\_CLASSES CASCADE;

DROP TABLE IF EXISTS STUDENT\_PARENT CASCADE;

DROP TABLE IF EXISTS STUDENTS CASCADE;

DROP TABLE IF EXISTS PARENTS CASCADE;

DROP TABLE IF EXISTS CLASSES CASCADE;

DROP TABLE IF EXISTS STAFF\_SALARY CASCADE;

DROP TABLE IF EXISTS STAFF CASCADE;

DROP TABLE IF EXISTS SCHOOL CASCADE;

DROP TABLE IF EXISTS SUBJECTS CASCADE;

DROP TABLE IF EXISTS ADDRESS CASCADE;

-- Creating tables...

CREATE TABLE IF NOT EXISTS ADDRESS

(

ADDRESS\_ID VARCHAR(20) PRIMARY KEY

, STREET VARCHAR(250)

, CITY VARCHAR(100)

, STATE VARCHAR(100)

, COUNTRY VARCHAR(100)

);

CREATE TABLE IF NOT EXISTS SCHOOL

(

SCHOOL\_ID VARCHAR(20) PRIMARY KEY

, SCHOOL\_NAME VARCHAR(100) NOT NULL

, EDUCATION\_BOARD VARCHAR(80)

, ADDRESS\_ID VARCHAR(20)

, CONSTRAINT FK\_SCHOOL\_ADDR FOREIGN KEY(ADDRESS\_ID) REFERENCES ADDRESS(ADDRESS\_ID)

);

CREATE TABLE IF NOT EXISTS STAFF

(

STAFF\_ID VARCHAR(20)

, STAFF\_TYPE VARCHAR(30)

, SCHOOL\_ID VARCHAR(20)

, FIRST\_NAME VARCHAR(100) NOT NULL

, LAST\_NAME VARCHAR(100) NOT NULL

, AGE INT

, DOB DATE

, GENDER VARCHAR(10) CHECK (GENDER IN ('M', 'F', 'Male', 'Female'))

, JOIN\_DATE DATE

, ADDRESS\_ID VARCHAR(20)

, CONSTRAINT PK\_STAFF PRIMARY KEY(STAFF\_ID)

, CONSTRAINT FK\_STAFF\_SCHL FOREIGN KEY(SCHOOL\_ID) REFERENCES SCHOOL(SCHOOL\_ID)

, CONSTRAINT FK\_STAFF\_ADDR FOREIGN KEY(ADDRESS\_ID) REFERENCES ADDRESS(ADDRESS\_ID)

);

CREATE TABLE IF NOT EXISTS STAFF\_SALARY

(

STAFF\_ID VARCHAR(20) PRIMARY KEY

, SALARY FLOAT

, CURRENCY VARCHAR(5)

);

CREATE TABLE IF NOT EXISTS SUBJECTS

(

SUBJECT\_ID VARCHAR(20) PRIMARY KEY

, SUBJECT\_NAME VARCHAR(50) NOT NULL

);

CREATE TABLE IF NOT EXISTS CLASSES

(

CLASS\_ID VARCHAR(20)

, CLASS\_NAME VARCHAR(50) NOT NULL

, SUBJECT\_ID VARCHAR(20)

, TEACHER\_ID VARCHAR(20)

, CONSTRAINT FK\_STAFF\_SUBJ FOREIGN KEY(SUBJECT\_ID) REFERENCES SUBJECTS(SUBJECT\_ID)

, CONSTRAINT FK\_STAFF\_STFF FOREIGN KEY(TEACHER\_ID) REFERENCES STAFF(STAFF\_ID)

, CONSTRAINT PK\_CLASSES PRIMARY KEY (CLASS\_ID, CLASS\_NAME, SUBJECT\_ID)

);

CREATE TABLE IF NOT EXISTS STUDENTS

(

ID VARCHAR(20) PRIMARY KEY

, FIRST\_NAME VARCHAR(100) NOT NULL

, LAST\_NAME VARCHAR(100) NOT NULL

, GENDER VARCHAR(10) CHECK (GENDER IN ('M', 'F', 'Male', 'Female'))

, AGE INT

, DOB DATE

, GRADE FLOAT

, IS\_ACTIVE BOOLEAN

, CONSTRAINT CH\_STUDENTS\_AGE CHECK (AGE > 0)

);

/\*

ALTER TABLE STUDENTS DROP COLUMN GRADE;

ALTER TABLE STUDENTS ALTER COLUMN IS\_ACTIVE TYPE VARCHAR(1);

ALTER TABLE STUDENTS RENAME TO STUDENTS123;

ALTER TABLE STUDENTS123 RENAME COLUMN IS\_ACTIVE TO ACTIVE;

ALTER TABLE STUDENTS123 RENAME TO STUDENTS;

ALTER TABLE STUDENTS DROP COLUMN ACTIVE;

\*/

CREATE TABLE IF NOT EXISTS STUDENT\_CLASSES

(

STUDENT\_ID VARCHAR(20)

, CLASS\_ID VARCHAR(20)

, CONSTRAINT UNQ\_STDCLASS UNIQUE (STUDENT\_ID, CLASS\_ID)

, FOREIGN KEY(STUDENT\_ID) REFERENCES STUDENTS(ID)

);

CREATE TABLE IF NOT EXISTS PARENTS

(

ID VARCHAR(20) PRIMARY KEY

, FIRST\_NAME VARCHAR(100) NOT NULL

, LAST\_NAME VARCHAR(100) NOT NULL

, GENDER VARCHAR(10)

, ADDRESS\_ID VARCHAR(20)

, CONSTRAINT CH\_PARENTS CHECK (GENDER IN ('M', 'F', 'Male', 'Female'))

, CONSTRAINT FK\_PARENTS\_ADDR FOREIGN KEY(ADDRESS\_ID) REFERENCES ADDRESS(ADDRESS\_ID)

);

CREATE TABLE IF NOT EXISTS STUDENT\_PARENT

(

STUDENT\_ID VARCHAR(20)

, PARENT\_ID VARCHAR(20)

, CONSTRAINT UNQ\_STDPARENT UNIQUE (STUDENT\_ID, PARENT\_ID)

, FOREIGN KEY(STUDENT\_ID) REFERENCES STUDENTS(ID)

, FOREIGN KEY(PARENT\_ID) REFERENCES PARENTS(ID)

);

-- Inserting data to tables...

INSERT INTO ADDRESS VALUES

('ADR1001','44940 Bluestem Circle','Baton Rouge','Louisiana','United States'),

('ADR1002','029 Kropf Point','Richmond','Virginia','United States'),

('ADR1003','96 Jay Road','Dallas','Texas','United States'),

('ADR1004','15 Harbort Lane','Roanoke','Virginia','United States'),

('ADR1005','3 Vermont Plaza','Atlanta','Georgia','United States'),

('ADR1006','55 Sycamore Trail','Seattle','Washington','United States'),

('ADR1007','6 Pearson Way','San Diego','California','United States'),

('ADR1008','71 Union Park','Rochester','New York','United States'),

('ADR1009','8 Roth Trail','Naples','Florida','United States'),

('ADR1010','0004 Redwing Circle','Houston','Texas','United States'),

('ADR1011','7588 Dakota Hill','Flushing','New York','United States'),

('ADR1012','72100 Red Cloud Center','Miami','Florida','United States'),

('ADR1013','31485 Dakota Parkway','Denver','Colorado','United States'),

('ADR1014','36 Nancy Crossing','Des Moines','Iowa','United States'),

('ADR1015','8 Old Gate Pass','Port Washington','New York','United States'),

('ADR1016','466 Spohn Pass','Raleigh','North Carolina','United States'),

('ADR1017','87 Steensland Park','Zephyrhills','Florida','United States'),

('ADR1018','1504 Washington Junction','Morgantown','West Virginia','United States'),

('ADR1019','693 Laurel Place','Atlanta','Georgia','United States'),

('ADR1020','87 Eastlawn Street','Sparks','Nevada','United States'),

('ADR1021','9712 Goodland Hill','Raleigh','North Carolina','United States'),

('ADR1022','753 Ruskin Circle','Detroit','Michigan','United States'),

('ADR1023','12 Pawling Center','Pittsburgh','Pennsylvania','United States'),

('ADR1024','85479 4th Center','Jackson','Mississippi','United States'),

('ADR1025','25725 Crownhardt Junction','Akron','Ohio','United States'),

('ADR1026','60288 Meadow Ridge Crossing','Santa Ana','California','United States'),

('ADR1027','39928 Coolidge Center','Duluth','Georgia','United States'),

('ADR1028','0 Washington Way','El Paso','Texas','United States'),

('ADR1029','0498 Lakewood Road','Hattiesburg','Mississippi','United States'),

('ADR1030','257 Warbler Center','Washington','District of Columbia','United States'),

('ADR1031','777 Scofield Hill','Atlanta','Georgia','United States'),

('ADR1032','5 Artisan Hill','Arlington','Texas','United States'),

('ADR1033','6737 Eastwood Crossing','Topeka','Kansas','United States'),

('ADR1034','906 Toban Road','Washington','District of Columbia','United States'),

('ADR1035','750 Del Sol Terrace','Saint Cloud','Minnesota','United States'),

('ADR1036','53709 Eggendart Hill','Palmdale','California','United States'),

('ADR1037','04350 Fordem Crossing','Honolulu','Hawaii','United States'),

('ADR1038','527 Victoria Plaza','Los Angeles','California','United States'),

('ADR1039','6 Mayer Circle','Young America','Minnesota','United States'),

('ADR1040','46619 4th Circle','Simi Valley','California','United States'),

('ADR1041','2 Donald Parkway','Portland','Oregon','United States'),

('ADR1042','5118 Tony Lane','Charlottesville','Virginia','United States'),

('ADR1043','83 Straubel Junction','Denver','Colorado','United States'),

('ADR1044','04840 Harper Plaza','Chattanooga','Tennessee','United States'),

('ADR1045','087 Laurel Junction','Los Angeles','California','United States'),

('ADR1046','1165 Packers Hill','El Paso','Texas','United States'),

('ADR1047','4 Rigney Alley','Trenton','New Jersey','United States'),

('ADR1048','61279 Milwaukee Trail','Dallas','Texas','United States'),

('ADR1049','8 Village Center','Boston','Massachusetts','United States'),

('ADR1050','9 Elka Crossing','Huntington','West Virginia','United States'),

('ADR1051','91236 Fallview Avenue','Columbus','Georgia','United States'),

('ADR1052','026 Walton Lane','Houston','Texas','United States'),

('ADR1053','8 Westend Terrace','Naperville','Illinois','United States'),

('ADR1054','88427 Saint Paul Way','Tampa','Florida','United States'),

('ADR1055','1 Buell Center','Corpus Christi','Texas','United States'),

('ADR1056','940 Hintze Junction','Charlotte','North Carolina','United States'),

('ADR1057','6 Mosinee Terrace','Monroe','Louisiana','United States'),

('ADR1058','9 Jana Street','Honolulu','Hawaii','United States'),

('ADR1059','65 Parkside Place','Atlanta','Georgia','United States'),

('ADR1060','6403 Karstens Pass','Oklahoma City','Oklahoma','United States'),

('ADR1061','99 Towne Park','Boulder','Colorado','United States'),

('ADR1062','73484 Garrison Drive','Memphis','Tennessee','United States'),

('ADR1063','7319 Grover Park','Tacoma','Washington','United States'),

('ADR1064','42948 Lighthouse Bay Circle','Aiken','South Carolina','United States'),

('ADR1065','73242 Eagle Crest Plaza','Austin','Texas','United States'),

('ADR1066','93 Dryden Avenue','Greensboro','North Carolina','United States'),

('ADR1067','5279 Bayside Court','Tulsa','Oklahoma','United States'),

('ADR1068','0 Bartillon Point','Boise','Idaho','United States'),

('ADR1069','6458 Charing Cross Center','Sterling','Virginia','United States'),

('ADR1070','002 Green Ridge Parkway','Columbia','South Carolina','United States'),

('ADR1071','69 Clyde Gallagher Court','Irvine','California','United States'),

('ADR1072','0718 Boyd Plaza','Winter Haven','Florida','United States'),

('ADR1073','90 Johnson Avenue','San Diego','California','United States'),

('ADR1074','88 Shopko Parkway','Miami','Florida','United States'),

('ADR1075','84 1st Circle','Worcester','Massachusetts','United States'),

('ADR1076','0 Iowa Parkway','Fullerton','California','United States'),

('ADR1077','52 Continental Plaza','Dayton','Ohio','United States'),

('ADR1078','89 Shasta Pass','Palmdale','California','United States'),

('ADR1079','327 John Wall Pass','Buffalo','New York','United States'),

('ADR1080','9737 Thierer Way','Chattanooga','Tennessee','United States'),

('ADR1081','7456 Mariners Cove Plaza','Grand Forks','North Dakota','United States'),

('ADR1082','9757 Red Cloud Hill','Sacramento','California','United States'),

('ADR1083','42 Logan Junction','Warren','Ohio','United States'),

('ADR1084','98010 Colorado Plaza','Erie','Pennsylvania','United States'),

('ADR1085','5 Fair Oaks Road','New York City','New York','United States'),

('ADR1086','49 Mcguire Lane','Mountain View','California','United States'),

('ADR1087','8 Sugar Circle','Chicago','Illinois','United States'),

('ADR1088','52 Hermina Place','Sacramento','California','United States'),

('ADR1089','97 Oneill Court','Wichita','Kansas','United States'),

('ADR1090','4591 Burning Wood Hill','Santa Barbara','California','United States'),

('ADR1091','78 Fordem Park','Santa Fe','New Mexico','United States'),

('ADR1092','03 Burrows Plaza','San Antonio','Texas','United States'),

('ADR1093','87881 Florence Lane','Tucson','Arizona','United States'),

('ADR1094','758 Randy Drive','Reno','Nevada','United States'),

('ADR1095','7 Del Mar Terrace','Toledo','Ohio','United States'),

('ADR1096','10 Stone Corner Terrace','Salt Lake City','Utah','United States'),

('ADR1097','9 Moland Lane','Clearwater','Florida','United States'),

('ADR1098','40 Glacier Hill Court','Kansas City','Kansas','United States'),

('ADR1099','69260 Novick Plaza','Cincinnati','Ohio','United States'),

('ADR1100','76 Prairie Rose Center','Philadelphia','Pennsylvania','United States'),

('ADR1101','2582 Sundown Parkway','Amarillo','Texas','United States'),

('ADR1102','02 Oakridge Avenue','Shawnee Mission','Kansas','United States'),

('ADR1103','70700 Arrowood Terrace','Nashville','Tennessee','United States'),

('ADR1104','838 Corben Plaza','Vancouver','Washington','United States'),

('ADR1105','5 Commercial Avenue','Richmond','Virginia','United States'),

('ADR1106','6 Paget Road','Chattanooga','Tennessee','United States'),

('ADR1107','86 Burrows Park','Sunnyvale','California','United States'),

('ADR1108','87673 Dottie Lane','Atlanta','Georgia','United States'),

('ADR1109','3559 Stuart Circle','Fort Wayne','Indiana','United States'),

('ADR1110','8 Utah Trail','San Diego','California','United States'),

('ADR1111','23 Meadow Vale Point','Boca Raton','Florida','United States'),

('ADR1112','9575 Dunning Alley','Hollywood','Florida','United States'),

('ADR1113','1061 Northport Road','Fort Lauderdale','Florida','United States'),

('ADR1114','08084 Sundown Circle','Erie','Pennsylvania','United States'),

('ADR1115','17 Muir Junction','Virginia Beach','Virginia','United States'),

('ADR1116','58 Jay Trail','San Francisco','California','United States'),

('ADR1117','9 International Point','Akron','Ohio','United States'),

('ADR1118','78 Messerschmidt Street','Los Angeles','California','United States'),

('ADR1119','8975 Hallows Street','Macon','Georgia','United States'),

('ADR1120','7491 Clyde Gallagher Way','Lake Worth','Florida','United States'),

('ADR1121','9 Troy Trail','San Antonio','Texas','United States'),

('ADR1122','2 5th Terrace','Lansing','Michigan','United States'),

('ADR1123','450 Ronald Regan Plaza','El Paso','Texas','United States'),

('ADR1124','9 Saint Paul Pass','Washington','District of Columbia','United States'),

('ADR1125','58662 Hagan Terrace','Houston','Texas','United States'),

('ADR1126','20 Clyde Gallagher Avenue','El Paso','Texas','United States'),

('ADR1127','499 Orin Point','Houston','Texas','United States'),

('ADR1128','1028 Meadow Valley Plaza','Honolulu','Hawaii','United States'),

('ADR1129','24 Pankratz Road','Tulsa','Oklahoma','United States'),

('ADR1130','620 Summerview Crossing','Pensacola','Florida','United States'),

('ADR1131','95 Barnett Alley','Miami','Florida','United States'),

('ADR1132','11917 Marquette Park','Charlottesville','Virginia','United States'),

('ADR1133','187 Prentice Place','Tucson','Arizona','United States'),

('ADR1134','38 Hanover Road','Cleveland','Ohio','United States'),

('ADR1135','1 Anniversary Hill','Trenton','New Jersey','United States'),

('ADR1136','33 Dawn Center','Rochester','New York','United States'),

('ADR1137','822 Anzinger Alley','Greenville','South Carolina','United States'),

('ADR1138','3369 Stuart Alley','Littleton','Colorado','United States'),

('ADR1139','2 Alpine Plaza','Waterbury','Connecticut','United States'),

('ADR1140','275 Gina Center','Buffalo','New York','United States'),

('ADR1141','65067 Spaight Alley','Amarillo','Texas','United States'),

('ADR1142','04 Maple Court','Des Moines','Iowa','United States'),

('ADR1143','416 Loomis Way','Cincinnati','Ohio','United States'),

('ADR1144','34 Arkansas Center','Juneau','Alaska','United States'),

('ADR1145','09319 Spohn Lane','Lakewood','Washington','United States'),

('ADR1146','767 Stoughton Way','Nashville','Tennessee','United States'),

('ADR1147','9 Mitchell Court','Fort Wayne','Indiana','United States'),

('ADR1148','33292 Hollow Ridge Crossing','San Antonio','Texas','United States'),

('ADR1149','37 Morning Pass','Columbus','Georgia','United States'),

('ADR1150','83 Messerschmidt Hill','Baltimore','Maryland','United States'),

('ADR1151','568 Dwight Place','Pasadena','California','United States'),

('ADR1152','69133 Kedzie Center','Evansville','Indiana','United States'),

('ADR1153','04 Meadow Ridge Pass','Birmingham','Alabama','United States'),

('ADR1154','94129 Wayridge Road','New York City','New York','United States'),

('ADR1155','80 Twin Pines Terrace','Lincoln','Nebraska','United States'),

('ADR1156','2264 Portage Crossing','Sacramento','California','United States'),

('ADR1157','39 Logan Plaza','Burbank','California','United States'),

('ADR1158','8 Helena Road','Nashville','Tennessee','United States'),

('ADR1159','2489 Sundown Center','Newark','New Jersey','United States'),

('ADR1160','160 Elka Road','Athens','Georgia','United States'),

('ADR1161','4122 Southridge Drive','Fort Wayne','Indiana','United States'),

('ADR1162','87 Cordelia Circle','Rochester','New York','United States'),

('ADR1163','2970 Merry Hill','Norfolk','Virginia','United States'),

('ADR1164','560 Drewry Alley','Albuquerque','New Mexico','United States'),

('ADR1165','8 Londonderry Avenue','Des Moines','Iowa','United States'),

('ADR1166','09068 Marcy Alley','Lake Charles','Louisiana','United States'),

('ADR1167','22230 Sundown Junction','Newark','New Jersey','United States'),

('ADR1168','6053 Red Cloud Center','El Paso','Texas','United States'),

('ADR1169','0492 Iowa Pass','Sacramento','California','United States'),

('ADR1170','14839 Gale Circle','Omaha','Nebraska','United States'),

('ADR1171','8 Washington Parkway','Cedar Rapids','Iowa','United States'),

('ADR1172','488 Mandrake Drive','Hattiesburg','Mississippi','United States'),

('ADR1173','18843 Dexter Street','Abilene','Texas','United States'),

('ADR1174','18681 Sage Plaza','Atlanta','Georgia','United States'),

('ADR1175','1 Ilene Crossing','Atlanta','Georgia','United States'),

('ADR1176','41 Village Plaza','Seminole','Florida','United States'),

('ADR1177','12 7th Avenue','Memphis','Tennessee','United States'),

('ADR1178','8 Florence Alley','Panama City','Florida','United States'),

('ADR1179','6210 Veith Court','Colorado Springs','Colorado','United States'),

('ADR1180','4 Glacier Hill Avenue','Colorado Springs','Colorado','United States'),

('ADR1181','89 Sauthoff Alley','Panama City','Florida','United States'),

('ADR1182','53 North Hill','Pasadena','California','United States'),

('ADR1183','63922 Graedel Circle','Charlotte','North Carolina','United States'),

('ADR1184','948 Annamark Street','Glendale','California','United States'),

('ADR1185','82900 Pierstorff Pass','El Paso','Texas','United States'),

('ADR1186','9491 Vernon Road','Sacramento','California','United States'),

('ADR1187','807 Evergreen Terrace','Fort Myers','Florida','United States'),

('ADR1188','07 Anhalt Road','Houston','Texas','United States'),

('ADR1189','8 Roxbury Terrace','Midland','Texas','United States'),

('ADR1190','23 Waywood Place','Arlington','Virginia','United States'),

('ADR1191','555 Mccormick Terrace','Cedar Rapids','Iowa','United States'),

('ADR1192','40652 Becker Avenue','Tampa','Florida','United States'),

('ADR1193','635 Schurz Center','Erie','Pennsylvania','United States'),

('ADR1194','36 Old Gate Plaza','Dayton','Ohio','United States'),

('ADR1195','1858 Trailsway Street','El Paso','Texas','United States'),

('ADR1196','11 Grayhawk Park','Corpus Christi','Texas','United States'),

('ADR1197','26025 Hazelcrest Street','Birmingham','Alabama','United States'),

('ADR1198','568 Myrtle Lane','Detroit','Michigan','United States'),

('ADR1199','72387 Susan Point','Amarillo','Texas','United States'),

('ADR1200','37 Memorial Parkway','Des Moines','Iowa','United States'),

('ADR1201','1909 Onsgard Lane','Round Rock','Texas','United States'),

('ADR1202','230 Rusk Plaza','Corona','California','United States'),

('ADR1203','5631 Kipling Park','New Haven','Connecticut','United States'),

('ADR1204','820 Schurz Road','Cincinnati','Ohio','United States'),

('ADR1205','5 Valley Edge Road','Washington','District of Columbia','United States'),

('ADR1206','212 Bowman Circle','Pueblo','Colorado','United States'),

('ADR1207','313 Crescent Oaks Trail','Lincoln','Nebraska','United States'),

('ADR1208','8 Roth Crossing','Nashville','Tennessee','United States'),

('ADR1209','13855 Chinook Place','Bridgeport','Connecticut','United States'),

('ADR1210','8 Schurz Park','Abilene','Texas','United States'),

('ADR1211','76199 Atwood Drive','Texarkana','Texas','United States'),

('ADR1212','428 Magdeline Lane','Houston','Texas','United States'),

('ADR1213','76 Caliangt Point','Youngstown','Ohio','United States'),

('ADR1214','6 Stoughton Trail','Denver','Colorado','United States'),

('ADR1215','1 Melrose Lane','Nashville','Tennessee','United States'),

('ADR1216','7 Summerview Place','Washington','District of Columbia','United States'),

('ADR1217','12 Linden Center','Gainesville','Florida','United States'),

('ADR1218','783 Sunbrook Terrace','Washington','District of Columbia','United States'),

('ADR1219','2 Westridge Trail','Yakima','Washington','United States'),

('ADR1220','4912 Eliot Lane','Cleveland','Ohio','United States'),

('ADR1221','88985 Division Alley','New Haven','Connecticut','United States'),

('ADR1222','9672 Bashford Alley','Baltimore','Maryland','United States'),

('ADR1223','42 Esker Drive','Denver','Colorado','United States'),

('ADR1224','23 Thierer Parkway','Alhambra','California','United States'),

('ADR1225','52 Cambridge Junction','Houston','Texas','United States'),

('ADR1226','1 Northfield Lane','Dayton','Ohio','United States'),

('ADR1227','22 Artisan Crossing','Columbia','South Carolina','United States'),

('ADR1228','5182 Monterey Plaza','Springfield','Ohio','United States'),

('ADR1229','54 Hanover Alley','Sacramento','California','United States'),

('ADR1230','83504 Bartillon Lane','Phoenix','Arizona','United States'),

('ADR1231','13 Duke Park','Cincinnati','Ohio','United States'),

('ADR1232','78 Farragut Road','Dayton','Ohio','United States'),

('ADR1233','7757 Forest Run Place','Silver Spring','Maryland','United States'),

('ADR1234','2 South Hill','Pasadena','California','United States'),

('ADR1235','3219 Buhler Parkway','Little Rock','Arkansas','United States'),

('ADR1236','6826 Bunting Court','Biloxi','Mississippi','United States'),

('ADR1237','6 Londonderry Junction','Greensboro','North Carolina','United States'),

('ADR1238','48 Carberry Street','Fort Myers','Florida','United States'),

('ADR1239','4506 Melrose Street','Modesto','California','United States'),

('ADR1240','482 Clyde Gallagher Center','Saint Paul','Minnesota','United States'),

('ADR1241','484 Donald Avenue','Cincinnati','Ohio','United States'),

('ADR1242','4 Katie Court','San Francisco','California','United States'),

('ADR1243','4778 Vera Pass','Honolulu','Hawaii','United States'),

('ADR1244','5669 Melby Trail','Washington','District of Columbia','United States'),

('ADR1245','9 Caliangt Plaza','Houston','Texas','United States'),

('ADR1246','55 Novick Alley','Tampa','Florida','United States'),

('ADR1247','0308 West Street','Alexandria','Virginia','United States'),

('ADR1248','56456 Sullivan Court','Erie','Pennsylvania','United States'),

('ADR1249','68 7th Trail','Monticello','Minnesota','United States'),

('ADR1250','865 Kim Way','Los Angeles','California','United States');

INSERT INTO ADDRESS VALUES

('ADR1251','11 American Crossing','San Antonio','Texas','United States'),

('ADR1252','3247 Waywood Alley','Birmingham','Alabama','United States'),

('ADR1253','58562 Menomonie Place','Vancouver','Washington','United States'),

('ADR1254','9 Badeau Street','Washington','District of Columbia','United States'),

('ADR1255','095 Huxley Terrace','Dallas','Texas','United States'),

('ADR1256','47 Pawling Junction','Bradenton','Florida','United States'),

('ADR1257','74936 Chinook Alley','Young America','Minnesota','United States'),

('ADR1258','470 Homewood Trail','Ocala','Florida','United States'),

('ADR1259','40 Darwin Park','Ann Arbor','Michigan','United States'),

('ADR1260','279 International Street','Boston','Massachusetts','United States'),

('ADR1261','91737 Morning Terrace','New York City','New York','United States'),

('ADR1262','43176 2nd Center','Mobile','Alabama','United States'),

('ADR1263','0 Warrior Drive','Columbus','Georgia','United States'),

('ADR1264','520 Arrowood Circle','Springfield','Massachusetts','United States'),

('ADR1265','4152 Fremont Parkway','Boston','Massachusetts','United States'),

('ADR1266','15 Helena Street','Raleigh','North Carolina','United States'),

('ADR1267','980 Aberg Way','Tampa','Florida','United States'),

('ADR1268','0189 Mifflin Hill','Huntington','West Virginia','United States'),

('ADR1269','87 Park Meadow Center','Boston','Massachusetts','United States'),

('ADR1270','4 Meadow Vale Street','Lafayette','Indiana','United States'),

('ADR1271','223 Manitowish Court','Memphis','Tennessee','United States'),

('ADR1272','5 North Road','Newport Beach','California','United States'),

('ADR1273','9 Forest Run Terrace','Galveston','Texas','United States'),

('ADR1274','7 Carioca Drive','Baltimore','Maryland','United States'),

('ADR1275','7 Havey Circle','Lexington','Kentucky','United States'),

('ADR1276','47 High Crossing Junction','Augusta','Georgia','United States'),

('ADR1277','80054 Spohn Circle','Peoria','Illinois','United States'),

('ADR1278','2 Dixon Alley','El Paso','Texas','United States'),

('ADR1279','24754 Brentwood Trail','Gilbert','Arizona','United States'),

('ADR1280','988 Helena Place','Simi Valley','California','United States'),

('ADR1281','77612 Golden Leaf Plaza','Decatur','Georgia','United States'),

('ADR1282','415 Longview Street','Wilmington','Delaware','United States'),

('ADR1283','62 Meadow Vale Pass','New Orleans','Louisiana','United States'),

('ADR1284','2223 Rigney Terrace','Saint Louis','Missouri','United States'),

('ADR1285','9512 Amoth Parkway','Tulsa','Oklahoma','United States'),

('ADR1286','6 South Way','Charlotte','North Carolina','United States'),

('ADR1287','47 Reinke Junction','Dallas','Texas','United States'),

('ADR1288','7 Corry Road','Charleston','West Virginia','United States'),

('ADR1289','213 Bunting Street','Savannah','Georgia','United States'),

('ADR1290','1 Vernon Terrace','Lakeland','Florida','United States'),

('ADR1291','8234 Superior Point','Memphis','Tennessee','United States'),

('ADR1292','25393 Sundown Junction','Cleveland','Ohio','United States'),

('ADR1293','72195 Loftsgordon Trail','Valdosta','Georgia','United States'),

('ADR1294','4 Mayfield Crossing','Jackson','Tennessee','United States'),

('ADR1295','1407 Sutteridge Street','Winston Salem','North Carolina','United States'),

('ADR1296','008 Dahle Place','Fort Lauderdale','Florida','United States'),

('ADR1297','12083 Hintze Drive','Lexington','Kentucky','United States'),

('ADR1298','3 Vera Alley','Palatine','Illinois','United States'),

('ADR1299','3422 International Crossing','Alpharetta','Georgia','United States'),

('ADR1300','14461 Hanover Way','Huntsville','Alabama','United States'),

('ADR1301','19 Hagan Trail','Philadelphia','Pennsylvania','United States'),

('ADR1302','546 Oneill Pass','Laurel','Maryland','United States'),

('ADR1303','0 Gina Parkway','San Diego','California','United States'),

('ADR1304','90 Sommers Plaza','Olympia','Washington','United States'),

('ADR1305','56 Colorado Terrace','Winston Salem','North Carolina','United States'),

('ADR1306','7929 Judy Pass','Baltimore','Maryland','United States'),

('ADR1307','81 Boyd Drive','Tampa','Florida','United States'),

('ADR1308','0 Chinook Point','Metairie','Louisiana','United States'),

('ADR1309','31 Fair Oaks Court','Phoenix','Arizona','United States'),

('ADR1310','15786 Clarendon Court','New York City','New York','United States'),

('ADR1311','9 Village Circle','North Little Rock','Arkansas','United States'),

('ADR1312','77664 Transport Point','Tucson','Arizona','United States'),

('ADR1313','97571 Raven Court','Cleveland','Ohio','United States'),

('ADR1314','11 Carpenter Junction','Reno','Nevada','United States'),

('ADR1315','5176 Westerfield Lane','Houston','Texas','United States'),

('ADR1316','5 Ohio Center','Brooklyn','New York','United States'),

('ADR1317','130 Morrow Street','Springfield','Illinois','United States'),

('ADR1318','05 Arizona Pass','Austin','Texas','United States'),

('ADR1319','86 Center Circle','Saint Paul','Minnesota','United States'),

('ADR1320','3 Hudson Crossing','Columbia','Missouri','United States'),

('ADR1321','9232 Lakewood Place','North Port','Florida','United States'),

('ADR1322','23326 Lakewood Gardens Junction','Kansas City','Missouri','United States'),

('ADR1323','6081 Lindbergh Avenue','Nashville','Tennessee','United States'),

('ADR1324','094 Morning Parkway','Minneapolis','Minnesota','United States'),

('ADR1325','13 Kennedy Plaza','Wichita','Kansas','United States'),

('ADR1326','765 Parkside Hill','Wichita','Kansas','United States'),

('ADR1327','44 Iowa Place','Washington','District of Columbia','United States'),

('ADR1328','68577 Annamark Road','Van Nuys','California','United States'),

('ADR1329','0525 Westport Parkway','Winston Salem','North Carolina','United States'),

('ADR1330','8414 Algoma Court','Brooklyn','New York','United States'),

('ADR1331','8 Cherokee Hill','Orange','California','United States'),

('ADR1332','3 Butternut Avenue','Alpharetta','Georgia','United States'),

('ADR1333','87237 Clyde Gallagher Crossing','San Antonio','Texas','United States'),

('ADR1334','17 Monica Plaza','Saint Petersburg','Florida','United States'),

('ADR1335','40 Superior Hill','Garden Grove','California','United States'),

('ADR1336','2932 Randy Center','Topeka','Kansas','United States'),

('ADR1337','60 Killdeer Court','Richmond','Virginia','United States'),

('ADR1338','3 Cherokee Road','Jacksonville','Florida','United States'),

('ADR1339','95690 Farmco Trail','Wichita','Kansas','United States'),

('ADR1340','2 Brickson Park Circle','Seattle','Washington','United States'),

('ADR1341','1 Birchwood Trail','Huntsville','Alabama','United States'),

('ADR1342','6 Comanche Plaza','Richmond','Virginia','United States'),

('ADR1343','46753 Ridgeway Street','Winter Haven','Florida','United States'),

('ADR1344','3 Rutledge Lane','Washington','District of Columbia','United States'),

('ADR1345','69698 Straubel Junction','Washington','District of Columbia','United States'),

('ADR1346','0 Victoria Plaza','Saint Louis','Missouri','United States'),

('ADR1347','2 Schmedeman Terrace','Albuquerque','New Mexico','United States'),

('ADR1348','3370 8th Terrace','Houston','Texas','United States'),

('ADR1349','525 Bartelt Trail','Columbia','South Carolina','United States'),

('ADR1350','6 Holy Cross Terrace','Nashville','Tennessee','United States'),

('ADR1351','24 Waubesa Lane','Mobile','Alabama','United States'),

('ADR1352','886 Debra Junction','Amarillo','Texas','United States'),

('ADR1353','2 Calypso Place','Roanoke','Virginia','United States'),

('ADR1354','71 Anthes Hill','Mobile','Alabama','United States'),

('ADR1355','900 Caliangt Hill','Denver','Colorado','United States'),

('ADR1356','769 Summit Court','Springfield','Illinois','United States'),

('ADR1357','43 Rutledge Plaza','Austin','Texas','United States'),

('ADR1358','19 Hintze Hill','Chicago','Illinois','United States'),

('ADR1359','8 East Alley','Albuquerque','New Mexico','United States'),

('ADR1360','9774 Westridge Terrace','Rochester','New York','United States'),

('ADR1361','31352 Veith Court','San Jose','California','United States'),

('ADR1362','6 Graceland Hill','New York City','New York','United States'),

('ADR1363','664 Mariners Cove Parkway','Dearborn','Michigan','United States'),

('ADR1364','1775 Maryland Circle','Oxnard','California','United States'),

('ADR1365','851 Meadow Valley Trail','Birmingham','Alabama','United States'),

('ADR1366','4118 Old Shore Pass','Washington','District of Columbia','United States'),

('ADR1367','6800 Troy Alley','Tacoma','Washington','United States'),

('ADR1368','28 Northland Trail','Indianapolis','Indiana','United States'),

('ADR1369','0 Sundown Trail','Miami Beach','Florida','United States'),

('ADR1370','9722 Loomis Center','North Hollywood','California','United States'),

('ADR1371','039 Hooker Point','New Orleans','Louisiana','United States'),

('ADR1372','641 Golf View Hill','Yakima','Washington','United States'),

('ADR1373','228 Forest Dale Pass','Pompano Beach','Florida','United States'),

('ADR1374','4 Crownhardt Plaza','Raleigh','North Carolina','United States'),

('ADR1375','8 Del Sol Lane','Lafayette','Louisiana','United States'),

('ADR1376','91 Blue Bill Park Hill','North Little Rock','Arkansas','United States'),

('ADR1377','38 Hagan Circle','Dayton','Ohio','United States'),

('ADR1378','70901 Merry Circle','Kansas City','Missouri','United States'),

('ADR1379','91397 Northview Way','Hartford','Connecticut','United States'),

('ADR1380','2579 Merry Circle','Washington','District of Columbia','United States'),

('ADR1381','8403 Rusk Avenue','Albany','New York','United States'),

('ADR1382','3 Arrowood Alley','San Francisco','California','United States'),

('ADR1383','375 Redwing Way','Chicago','Illinois','United States'),

('ADR1384','01 Arapahoe Junction','New York City','New York','United States'),

('ADR1385','961 Spenser Junction','Lafayette','Louisiana','United States'),

('ADR1386','7 Basil Lane','Beaverton','Oregon','United States'),

('ADR1387','12651 Calypso Point','Louisville','Kentucky','United States'),

('ADR1388','696 Summer Ridge Plaza','Las Vegas','Nevada','United States'),

('ADR1389','55 Thierer Way','El Paso','Texas','United States'),

('ADR1390','64206 Hansons Parkway','San Antonio','Texas','United States'),

('ADR1391','07 Golf Drive','Detroit','Michigan','United States'),

('ADR1392','2225 Eliot Terrace','Jackson','Mississippi','United States'),

('ADR1393','1807 Dawn Alley','Cincinnati','Ohio','United States'),

('ADR1394','214 Talmadge Crossing','Amarillo','Texas','United States'),

('ADR1395','52 Jackson Junction','Miami','Florida','United States'),

('ADR1396','9842 Di Loreto Junction','Jacksonville','Florida','United States'),

('ADR1397','44 Clemons Lane','Jacksonville','Florida','United States'),

('ADR1398','0815 Vahlen Crossing','Lexington','Kentucky','United States'),

('ADR1399','91 Dayton Way','Sioux Falls','South Dakota','United States'),

('ADR1400','59 Eagle Crest Plaza','Tucson','Arizona','United States'),

('ADR1401','216 Ronald Regan Junction','Springfield','Massachusetts','United States'),

('ADR1402','8 Rigney Terrace','Phoenix','Arizona','United States'),

('ADR1403','60 Loomis Crossing','Austin','Texas','United States'),

('ADR1404','7145 Valley Edge Road','Independence','Missouri','United States'),

('ADR1405','87 Stone Corner Plaza','Saginaw','Michigan','United States'),

('ADR1406','7 Fair Oaks Plaza','Fort Worth','Texas','United States'),

('ADR1407','53900 Cody Pass','Fort Wayne','Indiana','United States'),

('ADR1408','23774 Tennessee Street','Washington','District of Columbia','United States'),

('ADR1409','4 Warner Place','Roanoke','Virginia','United States'),

('ADR1410','464 Brickson Park Park','Portland','Oregon','United States'),

('ADR1411','987 Division Way','Arlington','Texas','United States'),

('ADR1412','05 Steensland Court','Houston','Texas','United States'),

('ADR1413','944 Portage Street','Albany','New York','United States'),

('ADR1414','143 Northport Street','Fresno','California','United States'),

('ADR1415','6177 Swallow Center','Kansas City','Missouri','United States'),

('ADR1416','74531 Hansons Plaza','Washington','District of Columbia','United States'),

('ADR1417','4083 Lillian Court','Lakeland','Florida','United States'),

('ADR1418','7899 Duke Alley','Kansas City','Missouri','United States'),

('ADR1419','6 Manley Pass','Shawnee Mission','Kansas','United States'),

('ADR1420','24788 Dawn Way','San Francisco','California','United States'),

('ADR1421','443 Clarendon Place','Columbia','South Carolina','United States'),

('ADR1422','28390 Kim Way','Colorado Springs','Colorado','United States'),

('ADR1423','61354 Village Green Parkway','Sioux Falls','South Dakota','United States'),

('ADR1424','5 Rigney Drive','Cincinnati','Ohio','United States'),

('ADR1425','9 Nancy Hill','Dayton','Ohio','United States'),

('ADR1426','4 Maple Trail','Bakersfield','California','United States'),

('ADR1427','124 Becker Street','Brooklyn','New York','United States'),

('ADR1428','3 Farragut Place','Sacramento','California','United States'),

('ADR1429','6350 Superior Plaza','Sarasota','Florida','United States'),

('ADR1430','514 Susan Place','Washington','District of Columbia','United States'),

('ADR1431','519 Washington Hill','Pasadena','California','United States'),

('ADR1432','410 Crowley Drive','Mobile','Alabama','United States'),

('ADR1433','04 Blue Bill Park Way','Reading','Pennsylvania','United States'),

('ADR1434','08364 Lighthouse Bay Plaza','Port Washington','New York','United States'),

('ADR1435','7 Shopko Plaza','Harrisburg','Pennsylvania','United States'),

('ADR1436','9136 Bunting Circle','Sacramento','California','United States'),

('ADR1437','04784 Clemons Court','Cedar Rapids','Iowa','United States'),

('ADR1438','436 Thompson Lane','Huntington','West Virginia','United States'),

('ADR1439','41 Armistice Terrace','Sacramento','California','United States'),

('ADR1440','9 Acker Crossing','Arlington','Virginia','United States'),

('ADR1441','38803 Saint Paul Circle','Vienna','Virginia','United States'),

('ADR1442','3 Rutledge Drive','Lubbock','Texas','United States'),

('ADR1443','83988 Gale Avenue','Cincinnati','Ohio','United States'),

('ADR1444','38523 Macpherson Trail','New York City','New York','United States'),

('ADR1445','723 Mesta Avenue','Sandy','Utah','United States'),

('ADR1446','5 Dawn Terrace','Las Vegas','Nevada','United States'),

('ADR1447','55020 Troy Pass','Waterbury','Connecticut','United States'),

('ADR1448','40835 Dexter Drive','Denton','Texas','United States'),

('ADR1449','7556 Mitchell Point','Boston','Massachusetts','United States'),

('ADR1450','08 Garrison Circle','San Diego','California','United States'),

('ADR1451','2 Saint Paul Parkway','Santa Barbara','California','United States'),

('ADR1452','15 Maywood Parkway','Austin','Texas','United States'),

('ADR1453','19266 Park Meadow Hill','Inglewood','California','United States'),

('ADR1454','4 Memorial Plaza','Shreveport','Louisiana','United States'),

('ADR1455','5 Old Gate Avenue','Charlotte','North Carolina','United States'),

('ADR1456','98911 Lerdahl Trail','Modesto','California','United States'),

('ADR1457','955 Logan Drive','Albany','New York','United States'),

('ADR1458','51343 Continental Trail','Mobile','Alabama','United States'),

('ADR1459','19 School Terrace','Mesa','Arizona','United States'),

('ADR1460','79 Schlimgen Drive','Indianapolis','Indiana','United States'),

('ADR1461','54 Daystar Pass','Birmingham','Alabama','United States'),

('ADR1462','691 Thierer Drive','Nashville','Tennessee','United States'),

('ADR1463','17141 North Park','Atlanta','Georgia','United States'),

('ADR1464','1 Crest Line Trail','Rockford','Illinois','United States'),

('ADR1465','799 Badeau Parkway','Birmingham','Alabama','United States'),

('ADR1466','6230 Mosinee Street','Trenton','New Jersey','United States'),

('ADR1467','2449 Summit Drive','Johnstown','Pennsylvania','United States'),

('ADR1468','0 Oriole Trail','Tampa','Florida','United States'),

('ADR1469','4 Oakridge Lane','Anchorage','Alaska','United States'),

('ADR1470','280 Vermont Avenue','Charlotte','North Carolina','United States'),

('ADR1471','7 Kedzie Alley','Miami','Florida','United States'),

('ADR1472','243 Continental Lane','Lubbock','Texas','United States'),

('ADR1473','97508 Sherman Terrace','Huntington','West Virginia','United States'),

('ADR1474','7914 Old Gate Trail','Champaign','Illinois','United States'),

('ADR1475','28436 Logan Road','San Francisco','California','United States'),

('ADR1476','65 Del Sol Trail','Montgomery','Alabama','United States'),

('ADR1477','38 Knutson Court','Greensboro','North Carolina','United States'),

('ADR1478','7229 Loeprich Park','Murfreesboro','Tennessee','United States'),

('ADR1479','90051 Carpenter Avenue','Huntsville','Alabama','United States'),

('ADR1480','0 Sundown Court','Bethesda','Maryland','United States'),

('ADR1481','9202 Butterfield Place','Portland','Oregon','United States'),

('ADR1482','6324 Fallview Hill','San Jose','California','United States'),

('ADR1483','2716 Nelson Court','Albany','New York','United States'),

('ADR1484','6486 Gateway Drive','Provo','Utah','United States'),

('ADR1485','919 Carey Lane','Cleveland','Ohio','United States'),

('ADR1486','49 Steensland Place','Seattle','Washington','United States'),

('ADR1487','7009 Claremont Street','New York City','New York','United States'),

('ADR1488','25135 Village Green Point','Miami','Florida','United States'),

('ADR1489','75 Ridge Oak Pass','Sacramento','California','United States'),

('ADR1490','0 Drewry Avenue','South Bend','Indiana','United States'),

('ADR1491','413 Gina Park','Green Bay','Wisconsin','United States'),

('ADR1492','60677 Hermina Point','Athens','Georgia','United States'),

('ADR1493','9 Nova Drive','Cleveland','Ohio','United States'),

('ADR1494','67 Mayer Pass','Fort Worth','Texas','United States'),

('ADR1495','85000 Oakridge Junction','Chicago','Illinois','United States'),

('ADR1496','710 Carioca Drive','El Paso','Texas','United States'),

('ADR1497','925 Vernon Alley','Lubbock','Texas','United States'),

('ADR1498','8791 Lakeland Avenue','Cleveland','Ohio','United States'),

('ADR1499','3 Swallow Avenue','Vienna','Virginia','United States'),

('ADR1500','22503 Lakewood Gardens Terrace','Grand Rapids','Michigan','United States');

INSERT INTO ADDRESS VALUES

('ADR1501','1 Valley Edge Trail','Omaha','Nebraska','United States'),

('ADR1502','270 Vernon Drive','Charlotte','North Carolina','United States'),

('ADR1503','7 Harbort Court','San Antonio','Texas','United States'),

('ADR1504','193 Summit Point','Amarillo','Texas','United States'),

('ADR1505','2 Johnson Lane','Boston','Massachusetts','United States'),

('ADR1506','97212 Fieldstone Junction','Tampa','Florida','United States'),

('ADR1507','99 Kipling Way','Fargo','North Dakota','United States'),

('ADR1508','53582 Huxley Point','Roanoke','Virginia','United States'),

('ADR1509','55103 Roxbury Trail','Lincoln','Nebraska','United States'),

('ADR1510','39172 Vera Junction','Anderson','Indiana','United States'),

('ADR1511','5 South Terrace','Garden Grove','California','United States'),

('ADR1512','0017 Main Crossing','Atlanta','Georgia','United States'),

('ADR1513','14071 Warbler Point','Anderson','South Carolina','United States'),

('ADR1514','1391 Cardinal Terrace','Jamaica','New York','United States'),

('ADR1515','7 Coleman Avenue','Buffalo','New York','United States'),

('ADR1516','4047 Nova Road','Richmond','Virginia','United States'),

('ADR1517','669 Hooker Terrace','Peoria','Illinois','United States'),

('ADR1518','0 Old Gate Way','Peoria','Illinois','United States'),

('ADR1519','4 Mariners Cove Road','Austin','Texas','United States'),

('ADR1520','4322 Fieldstone Court','Stockton','California','United States'),

('ADR1521','541 Mayer Avenue','Saint Louis','Missouri','United States'),

('ADR1522','699 Schiller Pass','Washington','District of Columbia','United States'),

('ADR1523','4155 Rieder Parkway','Amarillo','Texas','United States'),

('ADR1524','3 Corscot Alley','Great Neck','New York','United States'),

('ADR1525','805 Old Shore Junction','Saint Joseph','Missouri','United States'),

('ADR1526','3 Huxley Plaza','Nashville','Tennessee','United States'),

('ADR1527','88 Kingsford Terrace','Washington','District of Columbia','United States'),

('ADR1528','874 Nobel Street','Schenectady','New York','United States'),

('ADR1529','98 Eastlawn Lane','Boston','Massachusetts','United States'),

('ADR1530','15962 Mariners Cove Point','Billings','Montana','United States'),

('ADR1531','9922 Mallard Hill','San Antonio','Texas','United States'),

('ADR1532','6008 Victoria Terrace','Baltimore','Maryland','United States'),

('ADR1533','05998 Shasta Place','Naperville','Illinois','United States'),

('ADR1534','37 Crescent Oaks Plaza','Albuquerque','New Mexico','United States'),

('ADR1535','55 Mandrake Avenue','Lincoln','Nebraska','United States'),

('ADR1536','80 Marcy Junction','Salt Lake City','Utah','United States'),

('ADR1537','697 Sauthoff Center','Mesquite','Texas','United States'),

('ADR1538','9812 Morningstar Park','Charlotte','North Carolina','United States'),

('ADR1539','8 Bluejay Drive','San Antonio','Texas','United States'),

('ADR1540','19 Kingsford Alley','Brooklyn','New York','United States'),

('ADR1541','70 Jana Parkway','Hialeah','Florida','United States'),

('ADR1542','33 Northport Center','Seattle','Washington','United States'),

('ADR1543','57 Basil Road','Erie','Pennsylvania','United States'),

('ADR1544','9307 Vera Crossing','Saint Joseph','Missouri','United States'),

('ADR1545','56 Russell Parkway','Flint','Michigan','United States'),

('ADR1546','327 Bonner Center','Peoria','Illinois','United States'),

('ADR1547','687 Stephen Crossing','Las Vegas','Nevada','United States'),

('ADR1548','944 4th Junction','Dallas','Texas','United States'),

('ADR1549','79486 Commercial Alley','Denver','Colorado','United States'),

('ADR1550','62 Cordelia Terrace','Corpus Christi','Texas','United States'),

('ADR1551','19 Green Ridge Drive','Atlanta','Georgia','United States'),

('ADR1552','422 Pond Terrace','Minneapolis','Minnesota','United States'),

('ADR1553','6 Carey Pass','Waco','Texas','United States'),

('ADR1554','30279 Oakridge Parkway','Sacramento','California','United States'),

('ADR1555','8717 Ryan Alley','Durham','North Carolina','United States'),

('ADR1556','7562 Lakewood Gardens Parkway','Bethlehem','Pennsylvania','United States'),

('ADR1557','0428 Norway Maple Avenue','Albuquerque','New Mexico','United States'),

('ADR1558','4 Lighthouse Bay Terrace','Trenton','New Jersey','United States'),

('ADR1559','507 Farragut Terrace','Stamford','Connecticut','United States'),

('ADR1560','2519 Leroy Hill','Garden Grove','California','United States'),

('ADR1561','8 Killdeer Hill','Salt Lake City','Utah','United States'),

('ADR1562','9718 Rigney Terrace','Houston','Texas','United States'),

('ADR1563','44 Sachs Pass','Oklahoma City','Oklahoma','United States'),

('ADR1564','46 Swallow Park','West Palm Beach','Florida','United States'),

('ADR1565','08195 Beilfuss Terrace','Pittsburgh','Pennsylvania','United States'),

('ADR1566','64 Grasskamp Trail','Modesto','California','United States'),

('ADR1567','13 Grover Junction','Tallahassee','Florida','United States'),

('ADR1568','00 Loftsgordon Trail','Hicksville','New York','United States'),

('ADR1569','21 Trailsway Way','Phoenix','Arizona','United States'),

('ADR1570','91 Lindbergh Court','Sarasota','Florida','United States'),

('ADR1571','7 Daystar Terrace','Saint Louis','Missouri','United States'),

('ADR1572','63 Trailsway Drive','Memphis','Tennessee','United States'),

('ADR1573','5009 Namekagon Road','Knoxville','Tennessee','United States'),

('ADR1574','47943 Glendale Trail','Columbia','Missouri','United States'),

('ADR1575','4327 Ohio Circle','Lynchburg','Virginia','United States'),

('ADR1576','3687 Merrick Court','Cincinnati','Ohio','United States'),

('ADR1577','661 Loomis Way','Des Moines','Iowa','United States'),

('ADR1578','4749 Lawn Park','Lancaster','California','United States'),

('ADR1579','2 Summer Ridge Terrace','Durham','North Carolina','United States'),

('ADR1580','3622 Utah Parkway','Seattle','Washington','United States'),

('ADR1581','19337 Esker Terrace','Beaumont','Texas','United States'),

('ADR1582','8553 Corscot Park','Newton','Massachusetts','United States'),

('ADR1583','984 Center Park','Inglewood','California','United States'),

('ADR1584','976 Westridge Crossing','Rochester','New York','United States'),

('ADR1585','03300 Northport Drive','Tyler','Texas','United States'),

('ADR1586','18 Trailsway Drive','Brooklyn','New York','United States'),

('ADR1587','86215 Reindahl Lane','Philadelphia','Pennsylvania','United States'),

('ADR1588','9 Calypso Pass','Richmond','Virginia','United States'),

('ADR1589','605 Sundown Alley','Meridian','Mississippi','United States'),

('ADR1590','7381 Corry Junction','Midland','Texas','United States'),

('ADR1591','1 Sunnyside Park','Albany','New York','United States'),

('ADR1592','864 Eagle Crest Hill','Charlotte','North Carolina','United States'),

('ADR1593','1 International Court','Cleveland','Ohio','United States'),

('ADR1594','574 Eastlawn Place','Lexington','Kentucky','United States'),

('ADR1595','573 Harper Drive','San Antonio','Texas','United States'),

('ADR1596','307 Del Mar Alley','Wilkes Barre','Pennsylvania','United States'),

('ADR1597','60000 Calypso Trail','Pittsburgh','Pennsylvania','United States'),

('ADR1598','9 Duke Park','Tampa','Florida','United States'),

('ADR1599','208 Lukken Trail','Charleston','South Carolina','United States'),

('ADR1600','8501 Russell Parkway','Fresno','California','United States'),

('ADR1601','60 Atwood Place','Indianapolis','Indiana','United States'),

('ADR1602','9167 Bunting Lane','Englewood','Colorado','United States'),

('ADR1603','482 Pepper Wood Crossing','Nashville','Tennessee','United States'),

('ADR1604','0 Hagan Alley','Charleston','West Virginia','United States'),

('ADR1605','0 Judy Trail','Saint Louis','Missouri','United States'),

('ADR1606','025 Village Green Park','Oklahoma City','Oklahoma','United States'),

('ADR1607','3 Mendota Terrace','Washington','District of Columbia','United States'),

('ADR1608','5 8th Road','Savannah','Georgia','United States'),

('ADR1609','43346 Crowley Avenue','Austin','Texas','United States'),

('ADR1610','817 Briar Crest Pass','Cleveland','Ohio','United States'),

('ADR1611','9 Del Mar Crossing','Beaumont','Texas','United States'),

('ADR1612','27 Mccormick Junction','San Jose','California','United States'),

('ADR1613','583 Granby Circle','Houston','Texas','United States'),

('ADR1614','4092 Steensland Hill','El Paso','Texas','United States'),

('ADR1615','94 Corscot Lane','Lincoln','Nebraska','United States'),

('ADR1616','8762 Grim Lane','Austin','Texas','United States'),

('ADR1617','81065 Hansons Place','Young America','Minnesota','United States'),

('ADR1618','6 Pond Way','San Jose','California','United States'),

('ADR1619','8 Haas Road','Richmond','Virginia','United States'),

('ADR1620','240 Oak Court','New York City','New York','United States'),

('ADR1621','81551 Raven Trail','Orange','California','United States'),

('ADR1622','95 Orin Lane','Springfield','Missouri','United States'),

('ADR1623','7 Lakewood Plaza','Honolulu','Hawaii','United States'),

('ADR1624','223 Westridge Circle','White Plains','New York','United States'),

('ADR1625','12939 Stang Lane','Fort Worth','Texas','United States'),

('ADR1626','96 Glacier Hill Place','Houston','Texas','United States'),

('ADR1627','6 Loomis Street','Flint','Michigan','United States'),

('ADR1628','671 Moland Street','Kansas City','Missouri','United States'),

('ADR1629','5 Pond Alley','Colorado Springs','Colorado','United States'),

('ADR1630','7 Grover Terrace','Tacoma','Washington','United States'),

('ADR1631','314 Sunbrook Alley','Denver','Colorado','United States'),

('ADR1632','34 Maple Wood Plaza','Fresno','California','United States'),

('ADR1633','7 Nancy Court','Las Vegas','Nevada','United States'),

('ADR1634','7 Hagan Alley','Clearwater','Florida','United States'),

('ADR1635','1 Magdeline Junction','Birmingham','Alabama','United States'),

('ADR1636','2087 Bunker Hill Avenue','Raleigh','North Carolina','United States'),

('ADR1637','2 Golden Leaf Court','El Paso','Texas','United States'),

('ADR1638','2111 Veith Court','Wilkes Barre','Pennsylvania','United States'),

('ADR1639','15491 Westridge Way','Oklahoma City','Oklahoma','United States'),

('ADR1640','6 Anniversary Park','Des Moines','Iowa','United States'),

('ADR1641','67 Troy Circle','El Paso','Texas','United States'),

('ADR1642','695 American Ash Park','Boston','Massachusetts','United States'),

('ADR1643','4 Russell Lane','Amarillo','Texas','United States'),

('ADR1644','899 Sullivan Plaza','Palm Bay','Florida','United States'),

('ADR1645','17201 Hazelcrest Terrace','Boca Raton','Florida','United States'),

('ADR1646','812 Carey Court','Erie','Pennsylvania','United States'),

('ADR1647','002 Fulton Court','Duluth','Minnesota','United States'),

('ADR1648','63 Corben Avenue','Brooklyn','New York','United States'),

('ADR1649','3 Onsgard Drive','Fort Lauderdale','Florida','United States'),

('ADR1650','97109 Fieldstone Parkway','Mc Keesport','Pennsylvania','United States'),

('ADR1651','01654 Village Green Circle','North Hollywood','California','United States'),

('ADR1652','46213 Hoepker Way','Albuquerque','New Mexico','United States'),

('ADR1653','50 Pierstorff Park','Jacksonville','Florida','United States'),

('ADR1654','6980 Gulseth Way','Miami','Florida','United States'),

('ADR1655','270 Fordem Plaza','Orlando','Florida','United States'),

('ADR1656','63749 Gateway Avenue','Phoenix','Arizona','United States'),

('ADR1657','3656 Jana Street','Spartanburg','South Carolina','United States'),

('ADR1658','1 Cardinal Point','Wilmington','Delaware','United States'),

('ADR1659','72 Schmedeman Plaza','San Diego','California','United States'),

('ADR1660','25 Brentwood Crossing','Stockton','California','United States'),

('ADR1661','3 Nova Circle','Orlando','Florida','United States'),

('ADR1662','026 Lillian Junction','Minneapolis','Minnesota','United States'),

('ADR1663','712 Leroy Drive','Colorado Springs','Colorado','United States'),

('ADR1664','62153 Dwight Drive','Jamaica','New York','United States'),

('ADR1665','1 Main Street','Anchorage','Alaska','United States'),

('ADR1666','41338 Dexter Place','Ocala','Florida','United States'),

('ADR1667','8505 Blackbird Court','Rochester','New York','United States'),

('ADR1668','17 Sunbrook Street','Norfolk','Virginia','United States'),

('ADR1669','8985 Green Ridge Avenue','Newark','Delaware','United States'),

('ADR1670','949 Mcguire Circle','Muskegon','Michigan','United States'),

('ADR1671','68057 Canary Drive','Saint Louis','Missouri','United States'),

('ADR1672','81 Gerald Plaza','Des Moines','Iowa','United States'),

('ADR1673','595 Hoepker Street','Longview','Texas','United States'),

('ADR1674','61 Paget Lane','New Orleans','Louisiana','United States'),

('ADR1675','1 Annamark Junction','Philadelphia','Pennsylvania','United States'),

('ADR1676','8 Vera Pass','Albany','New York','United States'),

('ADR1677','95 Scofield Pass','Sacramento','California','United States'),

('ADR1678','02 Talmadge Alley','San Francisco','California','United States'),

('ADR1679','8248 Pleasure Terrace','Rochester','New York','United States'),

('ADR1680','6 Grayhawk Circle','Nashville','Tennessee','United States'),

('ADR1681','7 Jana Point','Washington','District of Columbia','United States'),

('ADR1682','08 Algoma Plaza','Boulder','Colorado','United States'),

('ADR1683','16920 Briar Crest Drive','Topeka','Kansas','United States'),

('ADR1684','4072 Monica Pass','El Paso','Texas','United States'),

('ADR1685','6 Delladonna Way','Hampton','Virginia','United States'),

('ADR1686','06511 Shasta Way','Fort Worth','Texas','United States'),

('ADR1687','94527 Moulton Pass','Baltimore','Maryland','United States'),

('ADR1688','8978 Norway Maple Lane','Canton','Ohio','United States'),

('ADR1689','79 Granby Center','El Paso','Texas','United States'),

('ADR1690','609 Canary Place','Lakeland','Florida','United States'),

('ADR1691','1 Springs Circle','Portland','Oregon','United States'),

('ADR1692','52985 Arizona Terrace','New Orleans','Louisiana','United States'),

('ADR1693','97328 Susan Terrace','Long Beach','California','United States'),

('ADR1694','29 Loftsgordon Terrace','New York City','New York','United States'),

('ADR1695','9976 Vernon Pass','Youngstown','Ohio','United States'),

('ADR1696','6761 Pankratz Road','Montgomery','Alabama','United States'),

('ADR1697','2 Heath Pass','Atlanta','Georgia','United States'),

('ADR1698','903 Bunker Hill Crossing','Young America','Minnesota','United States'),

('ADR1699','82 Bultman Alley','Houston','Texas','United States'),

('ADR1700','8 Kim Circle','Shreveport','Louisiana','United States'),

('ADR1701','0 Northland Drive','Tyler','Texas','United States'),

('ADR1702','6055 Glacier Hill Trail','West Palm Beach','Florida','United States'),

('ADR1703','72 Sherman Junction','Terre Haute','Indiana','United States'),

('ADR1704','4 Di Loreto Center','Cleveland','Ohio','United States'),

('ADR1705','9 Duke Lane','Ogden','Utah','United States'),

('ADR1706','1 Larry Point','Memphis','Tennessee','United States'),

('ADR1707','28 Independence Alley','Scranton','Pennsylvania','United States'),

('ADR1708','902 Cody Park','Shawnee Mission','Kansas','United States'),

('ADR1709','42 Buell Pass','Chicago','Illinois','United States'),

('ADR1710','87 Northfield Parkway','Carson City','Nevada','United States'),

('ADR1711','307 Park Meadow Pass','Oklahoma City','Oklahoma','United States'),

('ADR1712','707 Springview Hill','Panama City','Florida','United States'),

('ADR1713','6800 Grim Street','Gatesville','Texas','United States'),

('ADR1714','93686 Jana Crossing','Lubbock','Texas','United States'),

('ADR1715','1065 Eagan Pass','Anaheim','California','United States'),

('ADR1716','525 Westerfield Trail','Spokane','Washington','United States'),

('ADR1717','01 Mandrake Junction','Los Angeles','California','United States'),

('ADR1718','10 Springview Crossing','Ridgely','Maryland','United States'),

('ADR1719','21491 Carey Plaza','Oklahoma City','Oklahoma','United States'),

('ADR1720','6 Chinook Terrace','Pensacola','Florida','United States'),

('ADR1721','809 Miller Road','Arlington','Virginia','United States'),

('ADR1722','8 Daystar Court','Dallas','Texas','United States'),

('ADR1723','8 Milwaukee Hill','El Paso','Texas','United States'),

('ADR1724','1746 Doe Crossing Point','Jackson','Mississippi','United States'),

('ADR1725','8 Shoshone Terrace','Miami','Florida','United States'),

('ADR1726','39328 Twin Pines Crossing','Jamaica','New York','United States'),

('ADR1727','106 John Wall Point','Boulder','Colorado','United States'),

('ADR1728','6496 Mayer Drive','Carol Stream','Illinois','United States'),

('ADR1729','01153 Canary Crossing','San Diego','California','United States'),

('ADR1730','97 Darwin Crossing','Pittsburgh','Pennsylvania','United States'),

('ADR1731','46 Northridge Avenue','Bellevue','Washington','United States'),

('ADR1732','291 David Road','Huntington','West Virginia','United States'),

('ADR1733','43536 Debra Street','Shreveport','Louisiana','United States'),

('ADR1734','51 Dryden Crossing','Savannah','Georgia','United States'),

('ADR1735','64 Kingsford Plaza','Independence','Missouri','United States'),

('ADR1736','2 Washington Street','Evansville','Indiana','United States'),

('ADR1737','519 Spenser Circle','Jackson','Mississippi','United States'),

('ADR1738','628 Dovetail Terrace','Maple Plain','Minnesota','United States'),

('ADR1739','04727 Maywood Center','Buffalo','New York','United States'),

('ADR1740','145 Bashford Circle','Shreveport','Louisiana','United States'),

('ADR1741','498 Scott Junction','Birmingham','Alabama','United States'),

('ADR1742','4585 Duke Junction','Birmingham','Alabama','United States'),

('ADR1743','635 Cordelia Junction','Atlanta','Georgia','United States'),

('ADR1744','612 Larry Pass','Waco','Texas','United States'),

('ADR1745','96 Lindbergh Plaza','East Saint Louis','Illinois','United States'),

('ADR1746','2709 Hazelcrest Drive','Tallahassee','Florida','United States'),

('ADR1747','32473 Thackeray Parkway','Phoenix','Arizona','United States'),

('ADR1748','5215 Mosinee Crossing','Paterson','New Jersey','United States'),

('ADR1749','92 Sommers Drive','Orlando','Florida','United States'),

('ADR1750','5 Prairie Rose Avenue','El Paso','Texas','United States');

INSERT INTO ADDRESS VALUES

('ADR1751','4712 Esch Crossing','Washington','District of Columbia','United States'),

('ADR1752','673 Kensington Court','Indianapolis','Indiana','United States'),

('ADR1753','64491 Red Cloud Point','Memphis','Tennessee','United States'),

('ADR1754','44982 Hoffman Park','Houston','Texas','United States'),

('ADR1755','691 Derek Court','Memphis','Tennessee','United States'),

('ADR1756','60487 Crescent Oaks Place','Lynchburg','Virginia','United States'),

('ADR1757','86 Sundown Street','Shawnee Mission','Kansas','United States'),

('ADR1758','12250 Eagle Crest Way','Albany','New York','United States'),

('ADR1759','2 Karstens Circle','Reno','Nevada','United States'),

('ADR1760','2342 Scoville Parkway','Hicksville','New York','United States'),

('ADR1761','32234 Bunting Avenue','Lake Charles','Louisiana','United States'),

('ADR1762','6 Carberry Street','Pocatello','Idaho','United States'),

('ADR1763','72 Farmco Road','El Paso','Texas','United States'),

('ADR1764','17858 Sheridan Alley','Glendale','California','United States'),

('ADR1765','88 Maple Alley','El Paso','Texas','United States'),

('ADR1766','083 Rusk Pass','Indianapolis','Indiana','United States'),

('ADR1767','0966 Buhler Trail','Sacramento','California','United States'),

('ADR1768','27 Nelson Drive','Portsmouth','New Hampshire','United States'),

('ADR1769','4 Declaration Road','Silver Spring','Maryland','United States'),

('ADR1770','85 Eagan Center','Houston','Texas','United States'),

('ADR1771','33767 Corben Drive','Fort Myers','Florida','United States'),

('ADR1772','768 Chinook Center','Tampa','Florida','United States'),

('ADR1773','930 Vahlen Park','Brooklyn','New York','United States'),

('ADR1774','9430 Goodland Trail','New York City','New York','United States'),

('ADR1775','26062 Farmco Court','Jamaica','New York','United States'),

('ADR1776','433 Bay Pass','Washington','District of Columbia','United States'),

('ADR1777','53 Hudson Crossing','Charlotte','North Carolina','United States'),

('ADR1778','5 Sutteridge Parkway','Atlanta','Georgia','United States'),

('ADR1779','8 Erie Point','Santa Barbara','California','United States'),

('ADR1780','8 Vernon Road','Washington','District of Columbia','United States'),

('ADR1781','9 Shelley Plaza','New Orleans','Louisiana','United States'),

('ADR1782','70 4th Pass','San Antonio','Texas','United States'),

('ADR1783','3 Golf Junction','Greensboro','North Carolina','United States'),

('ADR1784','16 Mayer Drive','Las Vegas','Nevada','United States'),

('ADR1785','01 Del Mar Alley','Monroe','Louisiana','United States'),

('ADR1786','6 Almo Crossing','Hartford','Connecticut','United States'),

('ADR1787','440 Green Ridge Trail','Minneapolis','Minnesota','United States'),

('ADR1788','76996 South Parkway','Cleveland','Ohio','United States'),

('ADR1789','20 Bowman Lane','San Jose','California','United States'),

('ADR1790','02 Utah Trail','Lancaster','Pennsylvania','United States'),

('ADR1791','9 Clarendon Lane','Madison','Wisconsin','United States'),

('ADR1792','2 Sycamore Place','Dallas','Texas','United States'),

('ADR1793','88458 Toban Road','Panama City','Florida','United States'),

('ADR1794','01 Division Circle','Tulsa','Oklahoma','United States'),

('ADR1795','9052 Oakridge Road','Richmond','Virginia','United States'),

('ADR1796','11 Badeau Avenue','Zephyrhills','Florida','United States'),

('ADR1797','126 Mayer Center','Washington','District of Columbia','United States'),

('ADR1798','7 Autumn Leaf Center','Saint Louis','Missouri','United States'),

('ADR1799','58572 Oakridge Crossing','Las Vegas','Nevada','United States'),

('ADR1800','8 Nelson Plaza','Portland','Oregon','United States'),

('ADR1801','045 Fisk Place','Roanoke','Virginia','United States'),

('ADR1802','7324 Red Cloud Alley','San Jose','California','United States'),

('ADR1803','163 Truax Center','Waco','Texas','United States'),

('ADR1804','2262 Donald Junction','Oklahoma City','Oklahoma','United States'),

('ADR1805','771 Caliangt Junction','Jacksonville','Florida','United States'),

('ADR1806','73906 Brickson Park Court','Charlotte','North Carolina','United States'),

('ADR1807','6986 Kennedy Crossing','Colorado Springs','Colorado','United States'),

('ADR1808','72455 Kings Park','Burbank','California','United States'),

('ADR1809','75949 American Ash Terrace','Madison','Wisconsin','United States'),

('ADR1810','72 Calypso Court','Nashville','Tennessee','United States'),

('ADR1811','53 Mallard Circle','Boca Raton','Florida','United States'),

('ADR1812','0 Meadow Vale Avenue','Des Moines','Iowa','United States'),

('ADR1813','44 Manley Parkway','Austin','Texas','United States'),

('ADR1814','02588 Algoma Street','Charleston','West Virginia','United States'),

('ADR1815','7036 Canary Trail','Washington','District of Columbia','United States'),

('ADR1816','9 Eggendart Alley','Huntington','West Virginia','United States'),

('ADR1817','7932 Ludington Court','Bronx','New York','United States'),

('ADR1818','962 Bartillon Hill','Tucson','Arizona','United States'),

('ADR1819','4 Ridge Oak Pass','Portland','Oregon','United States'),

('ADR1820','99 Eggendart Parkway','Washington','District of Columbia','United States'),

('ADR1821','2681 Washington Hill','Hamilton','Ohio','United States'),

('ADR1822','25536 Crescent Oaks Parkway','Concord','California','United States'),

('ADR1823','8 Stoughton Junction','Detroit','Michigan','United States'),

('ADR1824','956 Stang Alley','Evansville','Indiana','United States'),

('ADR1825','44503 Russell Park','Youngstown','Ohio','United States'),

('ADR1826','593 Charing Cross Lane','Buffalo','New York','United States'),

('ADR1827','5164 Hazelcrest Road','Richmond','Virginia','United States'),

('ADR1828','66588 Thierer Avenue','Los Angeles','California','United States'),

('ADR1829','95 David Park','Omaha','Nebraska','United States'),

('ADR1830','73459 Buell Circle','Pompano Beach','Florida','United States'),

('ADR1831','25143 Alpine Circle','Shawnee Mission','Kansas','United States'),

('ADR1832','15 Algoma Crossing','Ann Arbor','Michigan','United States'),

('ADR1833','6961 Arrowood Parkway','Brockton','Massachusetts','United States'),

('ADR1834','378 Comanche Center','Bryan','Texas','United States'),

('ADR1835','21 Melby Court','Lexington','Kentucky','United States'),

('ADR1836','46 Green Ridge Center','Metairie','Louisiana','United States'),

('ADR1837','646 Canary Avenue','Spokane','Washington','United States'),

('ADR1838','4 Florence Point','Topeka','Kansas','United States'),

('ADR1839','69 Michigan Plaza','Waterbury','Connecticut','United States'),

('ADR1840','66461 Blackbird Place','Boise','Idaho','United States'),

('ADR1841','27 Arapahoe Center','Seattle','Washington','United States'),

('ADR1842','9563 Basil Place','San Antonio','Texas','United States'),

('ADR1843','2291 Reinke Center','San Diego','California','United States'),

('ADR1844','2 Mariners Cove Trail','Erie','Pennsylvania','United States'),

('ADR1845','2336 Clove Circle','Trenton','New Jersey','United States'),

('ADR1846','7 Union Hill','Omaha','Nebraska','United States'),

('ADR1847','64775 Graedel Road','Glendale','Arizona','United States'),

('ADR1848','8 Red Cloud Point','Richmond','Virginia','United States'),

('ADR1849','933 Roxbury Hill','Louisville','Kentucky','United States'),

('ADR1850','235 Pleasure Avenue','Temple','Texas','United States'),

('ADR1851','0 Derek Center','Greenville','South Carolina','United States'),

('ADR1852','20768 Kennedy Center','Fairbanks','Alaska','United States'),

('ADR1853','29 Hollow Ridge Place','Macon','Georgia','United States'),

('ADR1854','1188 Ridgeway Court','Houston','Texas','United States'),

('ADR1855','75 West Drive','Louisville','Kentucky','United States'),

('ADR1856','0 Sunfield Drive','Mesa','Arizona','United States'),

('ADR1857','87743 Oriole Place','Knoxville','Tennessee','United States'),

('ADR1858','73 John Wall Road','Hot Springs National Park','Arkansas','United States'),

('ADR1859','4 Nova Hill','Phoenix','Arizona','United States'),

('ADR1860','0687 Hooker Park','Topeka','Kansas','United States'),

('ADR1861','772 Forster Trail','Dayton','Ohio','United States'),

('ADR1862','4707 Trailsway Terrace','Denver','Colorado','United States'),

('ADR1863','27 Cody Parkway','Buffalo','New York','United States'),

('ADR1864','994 Hanson Hill','Shawnee Mission','Kansas','United States'),

('ADR1865','22 Anthes Pass','Rochester','New York','United States'),

('ADR1866','322 Green Park','Green Bay','Wisconsin','United States'),

('ADR1867','0 Fair Oaks Plaza','Newark','New Jersey','United States'),

('ADR1868','3 Washington Junction','Fort Lauderdale','Florida','United States'),

('ADR1869','4290 Ridgeview Lane','Clearwater','Florida','United States'),

('ADR1870','60 Montana Lane','Silver Spring','Maryland','United States'),

('ADR1871','8 Esker Circle','Milwaukee','Wisconsin','United States'),

('ADR1872','9 Bayside Junction','Bronx','New York','United States'),

('ADR1873','34 Sauthoff Street','Oakland','California','United States'),

('ADR1874','119 Hagan Court','Northridge','California','United States'),

('ADR1875','168 Pond Way','El Paso','Texas','United States'),

('ADR1876','0972 Schiller Avenue','Jamaica','New York','United States'),

('ADR1877','5 Red Cloud Pass','Columbus','Ohio','United States'),

('ADR1878','1400 Onsgard Street','Pompano Beach','Florida','United States'),

('ADR1879','4375 Lillian Drive','Lansing','Michigan','United States'),

('ADR1880','703 Hagan Court','Stockton','California','United States'),

('ADR1881','5 Oriole Place','Dallas','Texas','United States'),

('ADR1882','80531 Darwin Drive','Madison','Wisconsin','United States'),

('ADR1883','43 Golf Parkway','Wilkes Barre','Pennsylvania','United States'),

('ADR1884','02 Hauk Place','Reston','Virginia','United States'),

('ADR1885','62627 Morning Avenue','Springfield','Illinois','United States'),

('ADR1886','84 Moose Street','Denver','Colorado','United States'),

('ADR1887','0148 Brickson Park Crossing','Columbus','Ohio','United States'),

('ADR1888','8751 Hayes Park','Houston','Texas','United States'),

('ADR1889','9 Larry Avenue','Birmingham','Alabama','United States'),

('ADR1890','98748 Mosinee Drive','Sacramento','California','United States'),

('ADR1891','77991 Graedel Drive','Santa Fe','New Mexico','United States'),

('ADR1892','271 8th Way','Washington','District of Columbia','United States'),

('ADR1893','8 Sugar Way','Philadelphia','Pennsylvania','United States'),

('ADR1894','73091 Carberry Terrace','Houston','Texas','United States'),

('ADR1895','59 Atwood Place','High Point','North Carolina','United States'),

('ADR1896','53 Kings Place','Reno','Nevada','United States'),

('ADR1897','836 Gulseth Center','Abilene','Texas','United States'),

('ADR1898','1696 Redwing Road','Nashville','Tennessee','United States'),

('ADR1899','3 Dexter Terrace','Olympia','Washington','United States'),

('ADR1900','300 Transport Crossing','Minneapolis','Minnesota','United States'),

('ADR1901','8 Anhalt Way','Washington','District of Columbia','United States'),

('ADR1902','5 Hovde Road','Houston','Texas','United States'),

('ADR1903','293 Vera Point','Newark','New Jersey','United States'),

('ADR1904','49058 Meadow Vale Trail','Cleveland','Ohio','United States'),

('ADR1905','496 Tony Terrace','Mobile','Alabama','United States'),

('ADR1906','538 Mayfield Circle','Boise','Idaho','United States'),

('ADR1907','12339 Pierstorff Park','Louisville','Kentucky','United States'),

('ADR1908','96251 Mallard Street','Louisville','Kentucky','United States'),

('ADR1909','8 Artisan Hill','New York City','New York','United States'),

('ADR1910','28 Stuart Alley','Toledo','Ohio','United States'),

('ADR1911','21 Northwestern Center','Jacksonville','Florida','United States'),

('ADR1912','32231 Melvin Junction','Phoenix','Arizona','United States'),

('ADR1913','17 Bowman Point','Sacramento','California','United States'),

('ADR1914','22626 Harper Junction','Saint Louis','Missouri','United States'),

('ADR1915','5 Garrison Plaza','Boca Raton','Florida','United States'),

('ADR1916','7877 Fair Oaks Hill','Norfolk','Virginia','United States'),

('ADR1917','1608 Sauthoff Crossing','Huntington','West Virginia','United States'),

('ADR1918','16682 Commercial Trail','Vienna','Virginia','United States'),

('ADR1919','7 Boyd Court','Birmingham','Alabama','United States'),

('ADR1920','18 Memorial Trail','Murfreesboro','Tennessee','United States'),

('ADR1921','75831 Rigney Alley','Charleston','West Virginia','United States'),

('ADR1922','7435 Mallard Parkway','Birmingham','Alabama','United States'),

('ADR1923','202 Crownhardt Parkway','Houston','Texas','United States'),

('ADR1924','83 Tony Terrace','Chicago','Illinois','United States'),

('ADR1925','0428 Judy Lane','Richmond','Virginia','United States'),

('ADR1926','6 Londonderry Avenue','Sacramento','California','United States'),

('ADR1927','3199 Crownhardt Hill','Houston','Texas','United States'),

('ADR1928','59404 Stephen Circle','Denver','Colorado','United States'),

('ADR1929','69 Center Court','Abilene','Texas','United States'),

('ADR1930','4 Logan Way','Jamaica','New York','United States'),

('ADR1931','6064 Tomscot Avenue','Nashville','Tennessee','United States'),

('ADR1932','8247 Burrows Drive','Valley Forge','Pennsylvania','United States'),

('ADR1933','98782 Ronald Regan Lane','Columbus','Ohio','United States'),

('ADR1934','0 Bay Pass','Killeen','Texas','United States'),

('ADR1935','619 Merchant Pass','Toledo','Ohio','United States'),

('ADR1936','4651 Di Loreto Street','Vancouver','Washington','United States'),

('ADR1937','8 Little Fleur Drive','Fort Wayne','Indiana','United States'),

('ADR1938','832 Ridgeview Drive','Orange','California','United States'),

('ADR1939','7455 Gateway Park','Brooklyn','New York','United States'),

('ADR1940','653 Stuart Circle','Atlanta','Georgia','United States'),

('ADR1941','13671 Annamark Crossing','Huntsville','Texas','United States'),

('ADR1942','5 Moose Hill','Fort Wayne','Indiana','United States'),

('ADR1943','2419 Anhalt Drive','Racine','Wisconsin','United States'),

('ADR1944','37 8th Center','Minneapolis','Minnesota','United States'),

('ADR1945','2 Dakota Way','Charlotte','North Carolina','United States'),

('ADR1946','15788 Transport Parkway','San Diego','California','United States'),

('ADR1947','63 Messerschmidt Junction','Ogden','Utah','United States'),

('ADR1948','37 Oxford Pass','Macon','Georgia','United States'),

('ADR1949','2 Atwood Parkway','Charlotte','North Carolina','United States'),

('ADR1950','742 Division Place','Baltimore','Maryland','United States'),

('ADR1951','80 Kinsman Pass','Trenton','New Jersey','United States'),

('ADR1952','346 Macpherson Lane','Dallas','Texas','United States'),

('ADR1953','87308 Twin Pines Lane','Saint Louis','Missouri','United States'),

('ADR1954','07 Stoughton Drive','Oklahoma City','Oklahoma','United States'),

('ADR1955','51221 Michigan Lane','Muncie','Indiana','United States'),

('ADR1956','76928 Hoffman Junction','Aurora','Colorado','United States'),

('ADR1957','6 Amoth Hill','Pueblo','Colorado','United States'),

('ADR1958','7 Rockefeller Park','Jefferson City','Missouri','United States'),

('ADR1959','214 Shopko Point','Oklahoma City','Oklahoma','United States'),

('ADR1960','1 Sunfield Parkway','New Haven','Connecticut','United States'),

('ADR1961','285 Pond Alley','Bismarck','North Dakota','United States'),

('ADR1962','855 Aberg Park','Scottsdale','Arizona','United States'),

('ADR1963','553 Graceland Street','Fresno','California','United States'),

('ADR1964','9 Blue Bill Park Center','Washington','District of Columbia','United States'),

('ADR1965','10 Montana Hill','Fort Smith','Arkansas','United States'),

('ADR1966','22 Nova Trail','Irvine','California','United States'),

('ADR1967','6603 Summerview Way','Wichita Falls','Texas','United States'),

('ADR1968','12 Delaware Avenue','Phoenix','Arizona','United States'),

('ADR1969','331 Artisan Alley','Shreveport','Louisiana','United States'),

('ADR1970','9581 Northridge Hill','Topeka','Kansas','United States'),

('ADR1971','1313 Sunfield Circle','Norfolk','Virginia','United States'),

('ADR1972','7203 Welch Avenue','El Paso','Texas','United States'),

('ADR1973','4 International Place','Dallas','Texas','United States'),

('ADR1974','59504 Elmside Alley','Mountain View','California','United States'),

('ADR1975','6 Lerdahl Hill','Pensacola','Florida','United States'),

('ADR1976','41 Crest Line Avenue','Fort Worth','Texas','United States'),

('ADR1977','4806 Hanover Center','Columbus','Ohio','United States'),

('ADR1978','16989 Summer Ridge Trail','Austin','Texas','United States'),

('ADR1979','814 Coolidge Center','Saint Augustine','Florida','United States'),

('ADR1980','0996 Golden Leaf Point','Tucson','Arizona','United States'),

('ADR1981','94826 Arapahoe Terrace','Fort Wayne','Indiana','United States'),

('ADR1982','2 Marcy Point','Little Rock','Arkansas','United States'),

('ADR1983','96 Ruskin Road','Orlando','Florida','United States'),

('ADR1984','172 Blaine Plaza','Bakersfield','California','United States'),

('ADR1985','272 Larry Center','Portsmouth','New Hampshire','United States'),

('ADR1986','9 Sunfield Plaza','El Paso','Texas','United States'),

('ADR1987','90 Hovde Street','Dallas','Texas','United States'),

('ADR1988','05010 Pepper Wood Crossing','Fargo','North Dakota','United States'),

('ADR1989','89 Lillian Lane','Shawnee Mission','Kansas','United States'),

('ADR1990','72 Caliangt Street','Cincinnati','Ohio','United States'),

('ADR1991','0393 Tennyson Junction','Durham','North Carolina','United States'),

('ADR1992','27 Menomonie Trail','Chattanooga','Tennessee','United States'),

('ADR1993','9 Transport Drive','Dayton','Ohio','United States'),

('ADR1994','42 Declaration Lane','Philadelphia','Pennsylvania','United States'),

('ADR1995','180 Lake View Road','Chicago','Illinois','United States'),

('ADR1996','483 Rieder Trail','Dallas','Texas','United States'),

('ADR1997','446 Vernon Park','Pensacola','Florida','United States'),

('ADR1998','215 Myrtle Road','Portland','Oregon','United States'),

('ADR1999','2 Melody Road','Houston','Texas','United States'),

('ADR2000','56 Golf View Alley','Sacramento','California','United States');

INSERT INTO STUDENTS VALUES

('STD10004','Jesselyn','Greaterex','Female',6,STR\_TO\_DATE('2014-03-31', '%Y-%m-%d'),3.5, 1),

('STD10005','Leigh','Kipling','Male',6,STR\_TO\_DATE('2014-02-02', '%Y-%m-%d'),3.48, 1),

('STD10006','Hilary','Mordey','Female',6,STR\_TO\_DATE('2014-04-20', '%Y-%m-%d'),3.49, 1),

('STD10007','Tull','Meeus','Male',6,STR\_TO\_DATE('2014-04-10', '%Y-%m-%d'),3.49, 1),

('STD10008','Westbrook','Compfort','Male',6,STR\_TO\_DATE('2014-02-16', '%Y-%m-%d'),3.49, 1),

('STD10009','Chloris','Mannakee','Female',6,STR\_TO\_DATE('2014-05-16', '%Y-%m-%d'),3.43, 0),

('STD10010','Ariel','Pendre','Female',6,STR\_TO\_DATE('2014-04-06', '%Y-%m-%d'),3.47, 1),

('STD10011','Obadiah','Salliss','Male',6,STR\_TO\_DATE('2014-02-26', '%Y-%m-%d'),3.49, 1),

('STD10012','Kip','Wootton','Female',6,STR\_TO\_DATE('2014-01-30', '%Y-%m-%d'),3.49, 1),

('STD10013','Hy','Doppler','Male',6,STR\_TO\_DATE('2014-05-16', '%Y-%m-%d'),3.49, 1),

('STD10014','Stanton','Duddin','Male',6,STR\_TO\_DATE('2014-02-10', '%Y-%m-%d'),3.49, 1),

('STD10015','Barby','Fellgett','Female',6,STR\_TO\_DATE('2014-04-30', '%Y-%m-%d'),3.9, 1),

('STD10016','Marlane','Jarrett','Female',6,STR\_TO\_DATE('2014-03-16', '%Y-%m-%d'),3.89, 0),

('STD10017','Hamil','Daud','Male',6,STR\_TO\_DATE('2014-01-17', '%Y-%m-%d'),3.49, 1),

('STD10018','Wilma','Ferenczi','Female',6,STR\_TO\_DATE('2014-03-26', '%Y-%m-%d'),3.49, 1),

('STD10019','Robbie','Mannering','Female',6,STR\_TO\_DATE('2014-04-16', '%Y-%m-%d'),3.79, 0),

('STD10020','Gilbert','Lowdes','Male',6,STR\_TO\_DATE('2014-04-29', '%Y-%m-%d'),3.49, 1),

('STD10021','Dorris','Ellacombe','Female',6,STR\_TO\_DATE('2014-04-22', '%Y-%m-%d'),3.49, 1),

('STD10022','Chico','Sein','Male',6,STR\_TO\_DATE('2014-04-13', '%Y-%m-%d'),3.49, 1),

('STD10023','Lilla','Planke','Female',6,STR\_TO\_DATE('2014-01-05', '%Y-%m-%d'),3.49, 1),

('STD10024','Marieann','Leghorn','Female',6,STR\_TO\_DATE('2014-01-21', '%Y-%m-%d'),3.6, 1),

('STD10025','Darda','Jamme','Female',6,STR\_TO\_DATE('2014-05-16', '%Y-%m-%d'),3.49, 1),

('STD10026','Nertie','Eliff','Female',6,STR\_TO\_DATE('2014-03-11', '%Y-%m-%d'),3.67, 1),

('STD10027','Andee','McGready','Female',6,STR\_TO\_DATE('2014-03-30', '%Y-%m-%d'),3.49, 1),

('STD10028','Lucila','Huyhton','Female',6,STR\_TO\_DATE('2014-04-23', '%Y-%m-%d'),3.49, 1),

('STD10029','Sheilakathryn','Moorwood','Female',6,STR\_TO\_DATE('2014-02-12', '%Y-%m-%d'),3.49, 1),

('STD10030','Clarinda','McCafferky','Female',6,STR\_TO\_DATE('2014-04-18', '%Y-%m-%d'),3.49, 1),

('STD10031','Kandace','Ellyatt','Female',6,STR\_TO\_DATE('2014-02-10', '%Y-%m-%d'),3.49, 1),

('STD10032','Dante','Acres','Male',6,STR\_TO\_DATE('2014-05-07', '%Y-%m-%d'),3.49, 1),

('STD10033','Suzann','Hellin','Female',6,STR\_TO\_DATE('2014-03-10', '%Y-%m-%d'),3.49, 1),

('STD10034','Don','Suddell','Male',6,STR\_TO\_DATE('2014-01-15', '%Y-%m-%d'),3.49, 1),

('STD10035','Hadlee','Larkings','Male',6,STR\_TO\_DATE('2014-01-22', '%Y-%m-%d'),3.49, 1),

('STD10036','Mathew','Dilon','Male',6,STR\_TO\_DATE('2014-03-09', '%Y-%m-%d'),3.49, 1),

('STD10037','Lilllie','Godrich','Female',6,STR\_TO\_DATE('2014-04-29', '%Y-%m-%d'),3.49, 1),

('STD10038','Antonietta','Bottrill','Female',6,STR\_TO\_DATE('2014-01-02', '%Y-%m-%d'),3.49, 1),

('STD10039','Miquela','Pacitti','Female',6,STR\_TO\_DATE('2014-04-24', '%Y-%m-%d'),3.49, 1),

('STD10040','Wilden','Gerald','Male',6,STR\_TO\_DATE('2014-01-14', '%Y-%m-%d'),3.49, 1),

('STD10041','Davie','Preshous','Male',6,STR\_TO\_DATE('2014-04-25', '%Y-%m-%d'),3.49, 1),

('STD10042','Andros','Loadman','Male',6,STR\_TO\_DATE('2014-03-30', '%Y-%m-%d'),3.49, 1),

('STD10043','Hernando','Szantho','Male',6,STR\_TO\_DATE('2014-03-20', '%Y-%m-%d'),3.49, 1),

('STD10044','Howey','Tummons','Male',6,STR\_TO\_DATE('2014-01-22', '%Y-%m-%d'),3.49, 1),

('STD10045','Pascal','Wilkowski','Male',6,STR\_TO\_DATE('2014-01-17', '%Y-%m-%d'),3.49, 1),

('STD10046','Yoshi','MacClenan','Female',6,STR\_TO\_DATE('2014-04-07', '%Y-%m-%d'),3.49, 1),

('STD10047','Kory','Caban','Male',6,STR\_TO\_DATE('2014-02-25', '%Y-%m-%d'),3.49, 1),

('STD10048','Mackenzie','Hurford','Male',6,STR\_TO\_DATE('2014-03-22', '%Y-%m-%d'),3.49, 1),

('STD10049','Bartholemy','Shuxsmith','Male',6,STR\_TO\_DATE('2014-03-27', '%Y-%m-%d'),3.49, 1),

('STD10050','Aubry','Headings','Female',6,STR\_TO\_DATE('2014-04-25', '%Y-%m-%d'),3.78, 1),

('STD10051','Ellynn','Bartolini','Female',6,STR\_TO\_DATE('2014-01-26', '%Y-%m-%d'),3.49, 1),

('STD10052','Wilmer','Luttger','Male',6,STR\_TO\_DATE('2014-03-18', '%Y-%m-%d'),3.49, 1),

('STD10053','Adaline','Loveridge','Female',6,STR\_TO\_DATE('2014-01-30', '%Y-%m-%d'),3.49, 1),

('STD10054','Chloris','Dartan','Female',6,STR\_TO\_DATE('2014-03-30', '%Y-%m-%d'),3.49, 1),

('STD10055','Alwyn','Constanza','Male',6,STR\_TO\_DATE('2014-04-03', '%Y-%m-%d'),3.85, 1),

('STD10056','Elvina','Starford','Female',6,STR\_TO\_DATE('2014-04-25', '%Y-%m-%d'),3.49, 1),

('STD10057','Abie','Boken','Male',6,STR\_TO\_DATE('2014-04-19', '%Y-%m-%d'),3.49, 1),

('STD10058','Beverie','Janjusevic','Female',6,STR\_TO\_DATE('2014-03-15', '%Y-%m-%d'),3.22, 1),

('STD10059','Nancee','Dallman','Female',6,STR\_TO\_DATE('2014-01-15', '%Y-%m-%d'),3.99, 1),

('STD10060','Randi','Fleischer','Female',6,STR\_TO\_DATE('2014-02-02', '%Y-%m-%d'),3.49, 1),

('STD10061','Harri','Tagg','Female',6,STR\_TO\_DATE('2014-01-19', '%Y-%m-%d'),3.55, 1),

('STD10062','Koo','Strode','Female',6,STR\_TO\_DATE('2014-02-24', '%Y-%m-%d'),3.49, 1),

('STD10063','Kay','Haighton','Female',6,STR\_TO\_DATE('2014-01-27', '%Y-%m-%d'),3.49, 1),

('STD10064','Lars','Craydon','Male',6,STR\_TO\_DATE('2014-02-02', '%Y-%m-%d'),3.49, 1),

('STD10065','Susette','Strauss','Female',6,STR\_TO\_DATE('2014-03-15', '%Y-%m-%d'),3.49, 1),

('STD10066','Claudie','Gravie','Female',6,STR\_TO\_DATE('2014-02-07', '%Y-%m-%d'),2.56, 0),

('STD10067','Silvain','McCrory','Male',6,STR\_TO\_DATE('2014-05-04', '%Y-%m-%d'),3.93, 1),

('STD10068','Cello','Stonham','Male',6,STR\_TO\_DATE('2014-05-11', '%Y-%m-%d'),3.49, 0),

('STD10069','Edmund','Fyall','Male',6,STR\_TO\_DATE('2014-04-28', '%Y-%m-%d'),3.49, 1),

('STD10070','Kiele','Filewood','Female',6,STR\_TO\_DATE('2014-04-03', '%Y-%m-%d'),3.78, 1),

('STD10071','Micky','Craggs','Female',6,STR\_TO\_DATE('2014-01-21', '%Y-%m-%d'),3.49, 1),

('STD10072','Antonino','MacConneely','Male',6,STR\_TO\_DATE('2014-01-26', '%Y-%m-%d'),3.49, 1),

('STD10073','Andras','Gulland','Male',6,STR\_TO\_DATE('2014-02-23', '%Y-%m-%d'),3.49, 1),

('STD10074','Ursola','Jancey','Female',6,STR\_TO\_DATE('2014-03-28', '%Y-%m-%d'),3.49, 1),

('STD10075','Coriss','Louche','Female',6,STR\_TO\_DATE('2014-03-04', '%Y-%m-%d'),3.49, 1),

('STD10076','Kriste','Stearndale','Female',6,STR\_TO\_DATE('2014-04-06', '%Y-%m-%d'),3.49, 1),

('STD10077','Hewet','Origan','Male',6,STR\_TO\_DATE('2014-01-11', '%Y-%m-%d'),2.99, 1),

('STD10078','Ashely','Boecke','Female',6,STR\_TO\_DATE('2014-02-27', '%Y-%m-%d'),3.49, 1),

('STD10079','Trip','Davage','Male',6,STR\_TO\_DATE('2014-05-07', '%Y-%m-%d'),3.84, 1),

('STD10080','Kaylil','Menghi','Female',6,STR\_TO\_DATE('2014-03-30', '%Y-%m-%d'),3.49, 1),

('STD10081','Maddalena','Brownell','Female',6,STR\_TO\_DATE('2014-04-27', '%Y-%m-%d'),3.95, 1),

('STD10082','Brady','Carlile','Male',6,STR\_TO\_DATE('2014-03-27', '%Y-%m-%d'),3.49, 1),

('STD10083','Burgess','Milburn','Male',6,STR\_TO\_DATE('2014-05-10', '%Y-%m-%d'),3.37, 1),

('STD10084','Mechelle','Kinmond','Female',6,STR\_TO\_DATE('2014-02-05', '%Y-%m-%d'),3.48, 1),

('STD10085','Sherry','Elvish','Female',6,STR\_TO\_DATE('2014-04-17', '%Y-%m-%d'),3.12, 1),

('STD10086','Morgan','Hollingby','Female',6,STR\_TO\_DATE('2014-02-03', '%Y-%m-%d'),3.34, 1),

('STD10087','Maurice','Alywin','Male',6,STR\_TO\_DATE('2014-01-16', '%Y-%m-%d'),3.54, 1),

('STD10088','Jacques','Paulusch','Male',6,STR\_TO\_DATE('2014-04-27', '%Y-%m-%d'),3.49, 1),

('STD10089','Pace','Jeune','Male',6,STR\_TO\_DATE('2014-03-25', '%Y-%m-%d'),3.49, 1),

('STD10090','Avigdor','Trower','Male',6,STR\_TO\_DATE('2014-02-19', '%Y-%m-%d'),3.49, 1),

('STD10091','Janelle','Chaucer','Female',6,STR\_TO\_DATE('2014-02-18', '%Y-%m-%d'),3.49, 1),

('STD10092','Marshal','Belliveau','Male',6,STR\_TO\_DATE('2014-01-20', '%Y-%m-%d'),3.49, 1),

('STD10093','Crista','Harwick','Female',6,STR\_TO\_DATE('2014-01-03', '%Y-%m-%d'),3.49, 1),

('STD10094','Riordan','Plampin','Male',6,STR\_TO\_DATE('2014-03-11', '%Y-%m-%d'),3.49, 1),

('STD10095','Cleo','Lurriman','Female',6,STR\_TO\_DATE('2014-01-01', '%Y-%m-%d'),3.49, 1),

('STD10096','Ban','Storie','Male',6,STR\_TO\_DATE('2014-03-19', '%Y-%m-%d'),3.49, 1),

('STD10097','Shayna','Scarce','Female',6,STR\_TO\_DATE('2014-04-08', '%Y-%m-%d'),3.49, 1),

('STD10098','Allys','Daymont','Female',6,STR\_TO\_DATE('2014-01-01', '%Y-%m-%d'),3.49, 1),

('STD10099','Rubin','Marsden','Male',6,STR\_TO\_DATE('2014-05-02', '%Y-%m-%d'),3.38, 1),

('STD10100','Berke','Buddock','Male',6,STR\_TO\_DATE('2014-03-30', '%Y-%m-%d'),3.49, 1),

('STD10101','Coleen','Soreau','Female',7,STR\_TO\_DATE('2013-02-21', '%Y-%m-%d'),3.49, 1),

('STD10102','Brandais','Bellingham','Female',7,STR\_TO\_DATE('2013-01-13', '%Y-%m-%d'),3.96, 1),

('STD10103','Diane','Flieger','Female',7,STR\_TO\_DATE('2013-05-04', '%Y-%m-%d'),3.28, 1),

('STD10104','Cosme','De Francisci','Male',7,STR\_TO\_DATE('2013-02-24', '%Y-%m-%d'),3.49, 1),

('STD10105','Bord','Fulham','Male',7,STR\_TO\_DATE('2013-05-08', '%Y-%m-%d'),3.49, 1),

('STD10106','Reamonn','Towsie','Male',7,STR\_TO\_DATE('2013-05-12', '%Y-%m-%d'),3.49, 1),

('STD10107','Ira','Beardwell','Male',7,STR\_TO\_DATE('2013-03-03', '%Y-%m-%d'),3.88, 1),

('STD10108','Quent','Roulston','Male',7,STR\_TO\_DATE('2013-02-25', '%Y-%m-%d'),3.49, 1),

('STD10109','Simona','Surguine','Female',7,STR\_TO\_DATE('2013-03-10', '%Y-%m-%d'),3.49, 0),

('STD10110','Myrle','Aguirre','Female',7,STR\_TO\_DATE('2013-04-11', '%Y-%m-%d'),3.74, 1),

('STD10111','Mycah','Mityushkin','Male',7,STR\_TO\_DATE('2013-02-12', '%Y-%m-%d'),3.49, 1),

('STD10112','Ricard','Varndell','Male',7,STR\_TO\_DATE('2013-03-16', '%Y-%m-%d'),3.49, 0),

('STD10113','Roxanne','Squibe','Female',7,STR\_TO\_DATE('2013-04-14', '%Y-%m-%d'),3.49, 1),

('STD10114','Flore','Patters','Female',7,STR\_TO\_DATE('2013-03-16', '%Y-%m-%d'),3.49, 1),

('STD10115','Christian','Hodcroft','Male',7,STR\_TO\_DATE('2013-04-28', '%Y-%m-%d'),3.49, 1),

('STD10116','Evania','Boycott','Female',7,STR\_TO\_DATE('2013-04-15', '%Y-%m-%d'),3.49, 1),

('STD10117','Virgie','Dealey','Male',7,STR\_TO\_DATE('2013-01-08', '%Y-%m-%d'),3.49, 1),

('STD10118','Charlot','Fausch','Female',7,STR\_TO\_DATE('2013-01-28', '%Y-%m-%d'),3.49, 1),

('STD10119','Billy','Fearney','Female',7,STR\_TO\_DATE('2013-03-19', '%Y-%m-%d'),3.49, 1),

('STD10120','Kylila','Dagleas','Female',7,STR\_TO\_DATE('2013-03-25', '%Y-%m-%d'),3.49, 1),

('STD10121','Thurston','Carwithan','Male',7,STR\_TO\_DATE('2013-03-21', '%Y-%m-%d'),3.49, 1),

('STD10122','Faun','Schofield','Female',7,STR\_TO\_DATE('2013-01-10', '%Y-%m-%d'),3.49, 1),

('STD10123','Carolus','Kayser','Male',7,STR\_TO\_DATE('2013-03-31', '%Y-%m-%d'),3.49, 1),

('STD10124','Hobart','Dukes','Male',7,STR\_TO\_DATE('2013-04-07', '%Y-%m-%d'),3.49, 1),

('STD10125','Ashley','Gonsalo','Female',7,STR\_TO\_DATE('2013-04-27', '%Y-%m-%d'),3.49, 1),

('STD10126','Walliw','Pauncefoot','Female',7,STR\_TO\_DATE('2013-02-12', '%Y-%m-%d'),3.49, 1),

('STD10127','Sylvia','Kench','Female',7,STR\_TO\_DATE('2013-01-09', '%Y-%m-%d'),3.49, 1),

('STD10128','Field','Ladley','Male',7,STR\_TO\_DATE('2013-05-03', '%Y-%m-%d'),3.49, 1),

('STD10129','Rahel','Neylan','Female',7,STR\_TO\_DATE('2013-05-11', '%Y-%m-%d'),3.49, 1),

('STD10130','Elvin','Mallya','Male',7,STR\_TO\_DATE('2013-05-03', '%Y-%m-%d'),3.49, 1),

('STD10131','Wade','Simonian','Male',7,STR\_TO\_DATE('2013-01-08', '%Y-%m-%d'),3.49, 1),

('STD10132','Olive','Arnowitz','Female',7,STR\_TO\_DATE('2013-03-26', '%Y-%m-%d'),3.49, 1),

('STD10133','Brendan','Dresser','Male',7,STR\_TO\_DATE('2013-04-20', '%Y-%m-%d'),3.49, 1),

('STD10134','Pace','Naisbet','Male',7,STR\_TO\_DATE('2013-04-30', '%Y-%m-%d'),3.49, 1),

('STD10135','Orbadiah','Gibbens','Male',7,STR\_TO\_DATE('2013-04-29', '%Y-%m-%d'),3.49, 1),

('STD10136','Carmine','Kitchaside','Male',7,STR\_TO\_DATE('2013-03-10', '%Y-%m-%d'),3.49, 1),

('STD10137','Rebeca','Harper','Female',7,STR\_TO\_DATE('2013-02-04', '%Y-%m-%d'),3.49, 1),

('STD10138','Dar','Rogister','Male',7,STR\_TO\_DATE('2013-02-04', '%Y-%m-%d'),3.49, 1),

('STD10139','Stacy','Bonnor','Female',7,STR\_TO\_DATE('2013-03-20', '%Y-%m-%d'),3.49, 1),

('STD10140','Cyril','Billison','Male',7,STR\_TO\_DATE('2013-04-02', '%Y-%m-%d'),3.33, 1),

('STD10141','Danya','Bertson','Male',7,STR\_TO\_DATE('2013-04-21', '%Y-%m-%d'),3.49, 1),

('STD10142','Bobbie','Sergeaunt','Male',7,STR\_TO\_DATE('2013-03-10', '%Y-%m-%d'),3.49, 1),

('STD10143','Efrem','Connors','Male',7,STR\_TO\_DATE('2013-02-07', '%Y-%m-%d'),3.49, 1),

('STD10144','Liz','Scourge','Female',7,STR\_TO\_DATE('2013-03-09', '%Y-%m-%d'),3.49, 1),

('STD10145','Bili','Magner','Female',7,STR\_TO\_DATE('2013-04-24', '%Y-%m-%d'),3.49, 1),

('STD10146','Elmore','Cazalet','Male',7,STR\_TO\_DATE('2013-04-08', '%Y-%m-%d'),3.49, 0),

('STD10147','Carr','Setford','Male',7,STR\_TO\_DATE('2013-01-30', '%Y-%m-%d'),3.49, 1),

('STD10148','Nikola','Chalkly','Male',7,STR\_TO\_DATE('2013-05-14', '%Y-%m-%d'),3.49, 1),

('STD10149','Lishe','Stovold','Female',7,STR\_TO\_DATE('2013-03-08', '%Y-%m-%d'),3.49, 1),

('STD10150','Winslow','Clavey','Male',7,STR\_TO\_DATE('2013-05-01', '%Y-%m-%d'),3.49, 1),

('STD10151','Patrick','Burnie','Male',7,STR\_TO\_DATE('2013-02-21', '%Y-%m-%d'),3.49, 1),

('STD10152','Arlan','Buffy','Male',7,STR\_TO\_DATE('2013-05-18', '%Y-%m-%d'),3.49, 1),

('STD10153','Doug','Rachuig','Male',7,STR\_TO\_DATE('2013-05-07', '%Y-%m-%d'),3.49, 1),

('STD10154','Cherlyn','Olford','Female',7,STR\_TO\_DATE('2013-02-15', '%Y-%m-%d'),3.49, 1),

('STD10155','Maureene','Yearnes','Female',7,STR\_TO\_DATE('2013-03-21', '%Y-%m-%d'),3.49, 1),

('STD10156','Seamus','Dennerley','Male',7,STR\_TO\_DATE('2013-04-24', '%Y-%m-%d'),3.49, 1),

('STD10157','Henrietta','Spini','Female',7,STR\_TO\_DATE('2013-02-14', '%Y-%m-%d'),3.49, 1),

('STD10158','Rolland','Ferre','Male',7,STR\_TO\_DATE('2013-05-05', '%Y-%m-%d'),3.11, 1),

('STD10159','Adeline','Vanyukov','Female',7,STR\_TO\_DATE('2013-04-09', '%Y-%m-%d'),3.49, 1),

('STD10160','Deeyn','Moston','Female',7,STR\_TO\_DATE('2013-02-17', '%Y-%m-%d'),3.49, 1),

('STD10161','Creigh','Cornelisse','Male',7,STR\_TO\_DATE('2013-05-06', '%Y-%m-%d'),3.49, 1),

('STD10162','Blaine','Botler','Male',7,STR\_TO\_DATE('2013-02-09', '%Y-%m-%d'),3.49, 1),

('STD10163','Ingram','Kensley','Male',7,STR\_TO\_DATE('2013-03-18', '%Y-%m-%d'),3.49, 1),

('STD10164','Melisenda','Magnar','Female',7,STR\_TO\_DATE('2013-03-16', '%Y-%m-%d'),3.49, 1),

('STD10165','Eustace','Jewers','Male',7,STR\_TO\_DATE('2013-03-28', '%Y-%m-%d'),3.49, 1),

('STD10166','Augie','Linfield','Male',7,STR\_TO\_DATE('2013-02-04', '%Y-%m-%d'),3.49, 1),

('STD10167','Bab','Tippetts','Female',7,STR\_TO\_DATE('2013-01-02', '%Y-%m-%d'),3.49, 1),

('STD10168','Huntington','Heeks','Male',7,STR\_TO\_DATE('2013-04-29', '%Y-%m-%d'),3.49, 1),

('STD10169','Elinor','Blacklidge','Female',7,STR\_TO\_DATE('2013-04-09', '%Y-%m-%d'),3.49, 1),

('STD10170','Leta','Calvert','Female',7,STR\_TO\_DATE('2013-02-18', '%Y-%m-%d'),3.49, 1),

('STD10171','Reggis','Garfitt','Male',7,STR\_TO\_DATE('2013-02-20', '%Y-%m-%d'),2.91, 1),

('STD10172','Wilona','Strahan','Female',7,STR\_TO\_DATE('2013-04-29', '%Y-%m-%d'),3.49, 1),

('STD10173','Abey','Sandercroft','Male',7,STR\_TO\_DATE('2013-03-18', '%Y-%m-%d'),3.49, 1),

('STD10174','Case','Twentyman','Male',7,STR\_TO\_DATE('2013-01-16', '%Y-%m-%d'),3.49, 1),

('STD10175','Wanids','Glanville','Female',7,STR\_TO\_DATE('2013-02-01', '%Y-%m-%d'),3.49, 1),

('STD10176','Kirstin','Shilliday','Female',7,STR\_TO\_DATE('2013-03-11', '%Y-%m-%d'),3.49, 1),

('STD10177','Gasparo','Mirrlees','Male',7,STR\_TO\_DATE('2013-04-15', '%Y-%m-%d'),3.49, 0),

('STD10178','Bartram','Mundow','Male',7,STR\_TO\_DATE('2013-04-28', '%Y-%m-%d'),3.49, 1),

('STD10179','Jeff','Fryd','Male',7,STR\_TO\_DATE('2013-05-13', '%Y-%m-%d'),3.49, 1),

('STD10180','Benedicto','Gerran','Male',7,STR\_TO\_DATE('2013-02-05', '%Y-%m-%d'),3.49, 1),

('STD10181','Franklin','Lorden','Male',7,STR\_TO\_DATE('2013-02-28', '%Y-%m-%d'),3.49, 1),

('STD10182','Merrile','Sperling','Female',7,STR\_TO\_DATE('2013-04-29', '%Y-%m-%d'),3.49, 1),

('STD10183','Marion','Arrol','Female',7,STR\_TO\_DATE('2013-01-28', '%Y-%m-%d'),3.49, 1),

('STD10184','Claiborn','Emor','Male',7,STR\_TO\_DATE('2013-01-28', '%Y-%m-%d'),2.51, 1),

('STD10185','Carlynn','Geeson','Female',7,STR\_TO\_DATE('2013-03-29', '%Y-%m-%d'),3.49, 1),

('STD10186','Carmine','Perutto','Male',7,STR\_TO\_DATE('2013-02-10', '%Y-%m-%d'),3.49, 1),

('STD10187','Izzy','Greatrakes','Male',7,STR\_TO\_DATE('2013-01-30', '%Y-%m-%d'),3.49, 1),

('STD10188','Jabez','McDermott','Male',7,STR\_TO\_DATE('2013-02-23', '%Y-%m-%d'),3.49, 1),

('STD10189','Consuela','Sidary','Female',7,STR\_TO\_DATE('2013-04-02', '%Y-%m-%d'),3.49, 1),

('STD10190','Gasper','Duchatel','Male',7,STR\_TO\_DATE('2013-04-15', '%Y-%m-%d'),3.49, 1),

('STD10191','Tommy','De Bischof','Male',7,STR\_TO\_DATE('2013-01-14', '%Y-%m-%d'),3.49, 1),

('STD10192','Agnella','Dalgardno','Female',7,STR\_TO\_DATE('2013-02-17', '%Y-%m-%d'),3.49, 1),

('STD10193','Stillman','de Werk','Male',7,STR\_TO\_DATE('2013-02-05', '%Y-%m-%d'),3.49, 1),

('STD10194','Timmy','Pantlin','Female',7,STR\_TO\_DATE('2013-02-18', '%Y-%m-%d'),2.75, 1),

('STD10195','Finley','Ladlow','Male',7,STR\_TO\_DATE('2013-05-07', '%Y-%m-%d'),3.49, 1),

('STD10196','Jeanette','Faye','Female',7,STR\_TO\_DATE('2013-04-23', '%Y-%m-%d'),3.49, 1),

('STD10197','Laurella','Buckberry','Female',7,STR\_TO\_DATE('2013-01-12', '%Y-%m-%d'),3.49, 1),

('STD10198','Frannie','Shatliffe','Male',7,STR\_TO\_DATE('2013-01-13', '%Y-%m-%d'),3.49, 1),

('STD10199','Coop','Wilds','Male',7,STR\_TO\_DATE('2013-03-21', '%Y-%m-%d'),3.49, 1),

('STD10200','Wylma','Lightollers','Female',7,STR\_TO\_DATE('2013-01-20', '%Y-%m-%d'),3.49, 1),

('STD10201','Cristal','Pennini','Female',7,STR\_TO\_DATE('2013-01-19', '%Y-%m-%d'),3.49, 1),

('STD10202','Griswold','Gordge','Male',7,STR\_TO\_DATE('2013-02-19', '%Y-%m-%d'),3.49, 1),

('STD10203','Swen','Strase','Male',7,STR\_TO\_DATE('2013-02-16', '%Y-%m-%d'),3.49, 1),

('STD10204','Sayres','Blaxlande','Male',7,STR\_TO\_DATE('2013-04-16', '%Y-%m-%d'),3.49, 1),

('STD10205','Suzann','Grills','Female',7,STR\_TO\_DATE('2013-05-06', '%Y-%m-%d'),3.49, 1),

('STD10206','Maxwell','Wicken','Male',7,STR\_TO\_DATE('2013-01-13', '%Y-%m-%d'),3.49, 1),

('STD10207','Sigvard','Bambrick','Male',7,STR\_TO\_DATE('2013-03-15', '%Y-%m-%d'),3.49, 1),

('STD10208','Kittie','Meadowcraft','Female',7,STR\_TO\_DATE('2013-03-25', '%Y-%m-%d'),3.49, 1),

('STD10209','Ellynn','Surgood','Female',7,STR\_TO\_DATE('2013-03-03', '%Y-%m-%d'),3.49, 1),

('STD10210','Chan','Drinan','Male',7,STR\_TO\_DATE('2013-04-08', '%Y-%m-%d'),3.49, 1),

('STD10211','Demetra','Dunican','Female',7,STR\_TO\_DATE('2013-02-13', '%Y-%m-%d'), 3.12, 0),

('STD10212','Ariella','Neill','Female',7,STR\_TO\_DATE('2013-03-31', '%Y-%m-%d'),3.49, 1),

('STD10213','Dalia','Colvie','Female',7,STR\_TO\_DATE('2013-02-28', '%Y-%m-%d'),3.49, 1),

('STD10214','Elston','Phoenix','Male',7,STR\_TO\_DATE('2013-03-21', '%Y-%m-%d'),3.49, 1),

('STD10215','Cookie','Evelyn','Female',7,STR\_TO\_DATE('2013-03-27', '%Y-%m-%d'),3.49, 1),

('STD10216','Saidee','Wardrope','Female',7,STR\_TO\_DATE('2013-05-09', '%Y-%m-%d'),3.49, 1),

('STD10217','Normy','Saunders','Male',7,STR\_TO\_DATE('2013-01-11', '%Y-%m-%d'),3.49, 1),

('STD10218','Burlie','Millett','Male',7,STR\_TO\_DATE('2013-01-04', '%Y-%m-%d'),3.49, 1),

('STD10219','Elsy','Gayton','Female',7,STR\_TO\_DATE('2013-01-13', '%Y-%m-%d'),3.49, 1),

('STD10220','Sue','Rotge','Female',7,STR\_TO\_DATE('2013-03-23', '%Y-%m-%d'),3.49, 1),

('STD10221','Margarete','Totterdill','Female',8,STR\_TO\_DATE('2012-04-27', '%Y-%m-%d'),3.49, 1),

('STD10222','Malina','Samwell','Female',8,STR\_TO\_DATE('2012-01-12', '%Y-%m-%d'),3.49, 1),

('STD10223','Carly','Ludye','Male',8,STR\_TO\_DATE('2012-05-07', '%Y-%m-%d'),3.49, 1),

('STD10224','Chrystel','Labbet','Female',8,STR\_TO\_DATE('2012-02-26', '%Y-%m-%d'),3.49, 1),

('STD10225','Anderson','Beggi','Male',8,STR\_TO\_DATE('2012-04-23', '%Y-%m-%d'),3.49, 1),

('STD10226','Valene','Kimbley','Female',8,STR\_TO\_DATE('2012-04-24', '%Y-%m-%d'),3.49, 1),

('STD10227','Huntlee','McKevitt','Male',8,STR\_TO\_DATE('2012-04-29', '%Y-%m-%d'),1.89, 1),

('STD10228','Theodoric','Farington','Male',8,STR\_TO\_DATE('2012-03-29', '%Y-%m-%d'),3.49, 0),

('STD10229','Garrard','Tims','Male',8,STR\_TO\_DATE('2012-04-01', '%Y-%m-%d'),3.49, 1),

('STD10230','Daisi','Radbourne','Female',8,STR\_TO\_DATE('2012-01-14', '%Y-%m-%d'),3.49, 1),

('STD10231','Jilleen','Slegg','Female',8,STR\_TO\_DATE('2012-02-02', '%Y-%m-%d'),3.49, 1),

('STD10232','Silvain','Taile','Male',8,STR\_TO\_DATE('2012-03-14', '%Y-%m-%d'),3.49, 1),

('STD10233','Tine','Strangwood','Female',8,STR\_TO\_DATE('2012-05-19', '%Y-%m-%d'),2.89, 1),

('STD10234','Anatola','Boyn','Female',8,STR\_TO\_DATE('2012-05-16', '%Y-%m-%d'),3.49, 1),

('STD10235','Vaclav','Garfit','Male',8,STR\_TO\_DATE('2012-04-21', '%Y-%m-%d'),3.49, 1),

('STD10236','Yves','Merigot','Male',8,STR\_TO\_DATE('2012-04-16', '%Y-%m-%d'),2.98, 1),

('STD10237','Annalee','Clee','Female',8,STR\_TO\_DATE('2012-04-05', '%Y-%m-%d'),3.49, 1),

('STD10238','Susi','Winslade','Female',8,STR\_TO\_DATE('2012-03-18', '%Y-%m-%d'),3.49, 1),

('STD10239','Earle','Wegner','Male',8,STR\_TO\_DATE('2012-01-21', '%Y-%m-%d'),2.78, 1),

('STD10240','Libbi','Grafton','Female',8,STR\_TO\_DATE('2012-04-11', '%Y-%m-%d'),3.49, 0),

('STD10241','Morse','Fluck','Male',8,STR\_TO\_DATE('2012-02-21', '%Y-%m-%d'),3.49, 1),

('STD10242','Morse','Dayton','Male',8,STR\_TO\_DATE('2012-03-01', '%Y-%m-%d'),3.49, 1),

('STD10243','Leslie','Daborn','Female',8,STR\_TO\_DATE('2012-01-13', '%Y-%m-%d'),3.49, 1),

('STD10244','Leo','Jachimak','Male',8,STR\_TO\_DATE('2012-01-26', '%Y-%m-%d'),3.49, 1),

('STD10245','Liuka','Negri','Female',8,STR\_TO\_DATE('2012-05-05', '%Y-%m-%d'),3.49, 1),

('STD10246','Carleen','Dymick','Female',8,STR\_TO\_DATE('2012-02-29', '%Y-%m-%d'),3.49, 1),

('STD10247','Chevy','Schimon','Male',8,STR\_TO\_DATE('2012-01-18', '%Y-%m-%d'),3.49, 1),

('STD10248','Fitz','Spavon','Male',8,STR\_TO\_DATE('2012-01-13', '%Y-%m-%d'),3.49, 1),

('STD10249','Irena','Glencorse','Female',8,STR\_TO\_DATE('2012-04-15', '%Y-%m-%d'),3.49, 0),

('STD10250','Jedd','Batham','Male',8,STR\_TO\_DATE('2012-03-17', '%Y-%m-%d'),3.49, 1);

INSERT INTO STUDENTS VALUES

('STD10251','Minnaminnie','Cleft','Female',8,STR\_TO\_DATE('2012-02-23', '%Y-%m-%d'),3.61, 1),

('STD10252','Effie','Emlyn','Female',8,STR\_TO\_DATE('2012-03-28', '%Y-%m-%d'),3.59, 0),

('STD10253','Kerry','Aysik','Female',8,STR\_TO\_DATE('2012-01-09', '%Y-%m-%d'),3.61, 1),

('STD10254','Jo','Mansfield','Male',8,STR\_TO\_DATE('2012-03-26', '%Y-%m-%d'),3.68, 0),

('STD10255','Elianore','Macon','Female',8,STR\_TO\_DATE('2012-04-01', '%Y-%m-%d'),3.61, 1),

('STD10256','Gregoire','Samwaye','Male',8,STR\_TO\_DATE('2012-04-27', '%Y-%m-%d'),3.64, 1),

('STD10257','Raphael','Puncher','Male',8,STR\_TO\_DATE('2012-03-29', '%Y-%m-%d'),3.61, 0),

('STD10258','Pepillo','Scurr','Male',8,STR\_TO\_DATE('2012-02-22', '%Y-%m-%d'),3.61, 1),

('STD10259','Tanny','Gerhartz','Male',8,STR\_TO\_DATE('2012-03-04', '%Y-%m-%d'),3.61, 0),

('STD10260','Guinevere','Izac','Female',8,STR\_TO\_DATE('2012-05-12', '%Y-%m-%d'),3.61, 1),

('STD10261','Jessamine','Dreinan','Female',8,STR\_TO\_DATE('2012-01-30', '%Y-%m-%d'),3.61, 1),

('STD10262','Sergei','Kinnerley','Male',8,STR\_TO\_DATE('2012-03-05', '%Y-%m-%d'),3.61,0),

('STD10263','Nikki','Suggitt','Female',8,STR\_TO\_DATE('2012-04-03', '%Y-%m-%d'),2.78, 0),

('STD10264','Terence','Tabor','Male',8,STR\_TO\_DATE('2012-01-05', '%Y-%m-%d'),3.61, 1),

('STD10265','Grissel','Guthrum','Female',8,STR\_TO\_DATE('2012-01-27', '%Y-%m-%d'),3.61, 1),

('STD10266','Nina','Dougan','Female',8,STR\_TO\_DATE('2012-04-13', '%Y-%m-%d'),3.61, 1),

('STD10267','Samaria','Sheldon','Female',8,STR\_TO\_DATE('2012-05-01', '%Y-%m-%d'),3.61, 0),

('STD10268','Kellen','Pillington','Female',8,STR\_TO\_DATE('2012-03-02', '%Y-%m-%d'),3.61, 1),

('STD10269','Kirby','Bicheno','Female',8,STR\_TO\_DATE('2012-01-29', '%Y-%m-%d'),3.61, 1),

('STD10270','Lucilia','Hanbury','Female',8,STR\_TO\_DATE('2012-02-28', '%Y-%m-%d'),3.61, 1),

('STD10271','Rosemarie','Langrish','Female',8,STR\_TO\_DATE('2012-05-01', '%Y-%m-%d'),3.61, 1),

('STD10272','Lorrayne','Grierson','Female',8,STR\_TO\_DATE('2012-03-12', '%Y-%m-%d'),3.61, 1),

('STD10273','Vassili','Sancho','Male',8,STR\_TO\_DATE('2012-01-31', '%Y-%m-%d'),3.61, 1),

('STD10274','Tobiah','Northern','Male',8,STR\_TO\_DATE('2012-02-07', '%Y-%m-%d'),2.94, 1),

('STD10275','Dur','Swatridge','Male',8,STR\_TO\_DATE('2012-02-28', '%Y-%m-%d'),3.61, 1),

('STD10276','Salomo','MacCart','Male',8,STR\_TO\_DATE('2012-02-09', '%Y-%m-%d'),3.61, 1),

('STD10277','Jarret','Kroin','Male',8,STR\_TO\_DATE('2012-01-16', '%Y-%m-%d'),3.61, 1),

('STD10278','Steffane','Egginson','Female',8,STR\_TO\_DATE('2012-03-14', '%Y-%m-%d'),3.61, 1),

('STD10279','Isaac','Clapison','Male',8,STR\_TO\_DATE('2012-05-13', '%Y-%m-%d'),3.61, 1),

('STD10280','Talia','Beeck','Female',8,STR\_TO\_DATE('2012-01-03', '%Y-%m-%d'),3.61, 1),

('STD10281','Arel','Barrass','Male',8,STR\_TO\_DATE('2012-02-21', '%Y-%m-%d'),3.53, 1),

('STD10282','Dilan','Vandrill','Male',8,STR\_TO\_DATE('2012-05-14', '%Y-%m-%d'),3.61, 1),

('STD10283','Everard','Garrard','Male',8,STR\_TO\_DATE('2012-05-06', '%Y-%m-%d'),3.61, 1),

('STD10284','Camilla','Geeves','Female',8,STR\_TO\_DATE('2012-02-26', '%Y-%m-%d'),3.61, 1),

('STD10285','Rube','Gostall','Male',8,STR\_TO\_DATE('2012-04-09', '%Y-%m-%d'),3.61, 1),

('STD10286','Gerrie','Whibley','Male',8,STR\_TO\_DATE('2012-03-29', '%Y-%m-%d'),3.61, 1),

('STD10287','Julian','Huxstep','Male',8,STR\_TO\_DATE('2012-01-21', '%Y-%m-%d'),3.61, 1),

('STD10288','Jacynth','Seymer','Female',8,STR\_TO\_DATE('2012-01-26', '%Y-%m-%d'),3.61, 1),

('STD10289','Reid','Predohl','Male',8,STR\_TO\_DATE('2012-05-08', '%Y-%m-%d'),3.61, 1),

('STD10290','Shirlene','Porter','Female',8,STR\_TO\_DATE('2012-02-26', '%Y-%m-%d'),3.61, 1),

('STD10291','Ashlee','Scholey','Female',8,STR\_TO\_DATE('2012-01-08', '%Y-%m-%d'),2.80, 1),

('STD10292','Ethelred','Nangle','Male',8,STR\_TO\_DATE('2012-03-08', '%Y-%m-%d'),3.61, 1),

('STD10293','Ben','Train','Male',8,STR\_TO\_DATE('2012-02-14', '%Y-%m-%d'),3.61, 1),

('STD10294','Kelsi','Gilbertson','Female',8,STR\_TO\_DATE('2012-03-18', '%Y-%m-%d'),3.61, 1),

('STD10295','Adoree','Gregoli','Female',8,STR\_TO\_DATE('2012-01-21', '%Y-%m-%d'),3.61, 1),

('STD10296','Arv','Dimitriev','Male',8,STR\_TO\_DATE('2012-04-13', '%Y-%m-%d'),3.31, 1),

('STD10297','Cecilla','Anthon','Female',8,STR\_TO\_DATE('2012-01-10', '%Y-%m-%d'),3.61, 1),

('STD10298','Willyt','de la Valette Parisot','Female',8,STR\_TO\_DATE('2012-05-02', '%Y-%m-%d'),3.61, 1),

('STD10299','Wally','Meddows','Male',8,STR\_TO\_DATE('2012-03-07', '%Y-%m-%d'),3.41, 1),

('STD10300','Tania','Lyster','Female',8,STR\_TO\_DATE('2012-04-09', '%Y-%m-%d'),3.61, 1),

('STD10301','Lauri','Filipczynski','Female',8,STR\_TO\_DATE('2012-02-09', '%Y-%m-%d'),3.61, 1),

('STD10302','Dilly','Messenbird','Male',8,STR\_TO\_DATE('2012-02-18', '%Y-%m-%d'),3.61, 1),

('STD10303','Rolando','Millward','Male',8,STR\_TO\_DATE('2012-05-04', '%Y-%m-%d'),3.61, 1),

('STD10304','Sidoney','Menloe','Female',8,STR\_TO\_DATE('2012-05-07', '%Y-%m-%d'),3.61, 1),

('STD10305','Willi','Angove','Female',8,STR\_TO\_DATE('2012-04-01', '%Y-%m-%d'),3.61, 1),

('STD10306','Mychal','Waghorn','Male',8,STR\_TO\_DATE('2012-04-13', '%Y-%m-%d'),3.61, 1),

('STD10307','Jerrilee','Millsom','Female',8,STR\_TO\_DATE('2012-02-15', '%Y-%m-%d'),3.61, 1),

('STD10308','Griffie','Ochiltree','Male',8,STR\_TO\_DATE('2012-05-15', '%Y-%m-%d'),3.61, 1),

('STD10309','Merline','Halbert','Female',8,STR\_TO\_DATE('2012-03-01', '%Y-%m-%d'),3.61, 1),

('STD10310','Nan','Emmanuel','Female',8,STR\_TO\_DATE('2012-03-16', '%Y-%m-%d'),3.61, 1),

('STD10311','Brooks','Indruch','Female',9,STR\_TO\_DATE('2011-04-30', '%Y-%m-%d'),3.61, 1),

('STD10312','Maiga','Hynes','Female',9,STR\_TO\_DATE('2011-03-21', '%Y-%m-%d'),3.61, 1),

('STD10313','Lavena','Sheekey','Female',9,STR\_TO\_DATE('2011-01-04', '%Y-%m-%d'),3.61, 1),

('STD10314','Krystle','Osbaldeston','Female',9,STR\_TO\_DATE('2011-01-22', '%Y-%m-%d'),3.61, 1),

('STD10315','Parke','Etoile','Male',9,STR\_TO\_DATE('2011-02-04', '%Y-%m-%d'),3.61, 1),

('STD10316','Rinaldo','Thiolier','Male',9,STR\_TO\_DATE('2011-04-07', '%Y-%m-%d'),3.61, 1),

('STD10317','Claudette','Storey','Female',9,STR\_TO\_DATE('2011-04-14', '%Y-%m-%d'),3.61, 1),

('STD10318','Gusella','Tennick','Female',9,STR\_TO\_DATE('2011-01-11', '%Y-%m-%d'),3.61, 1),

('STD10319','Alonzo','Garry','Male',9,STR\_TO\_DATE('2011-02-10', '%Y-%m-%d'),3.61, 1),

('STD10320','Dannie','Espinos','Female',9,STR\_TO\_DATE('2011-03-18', '%Y-%m-%d'),3.61, 1),

('STD10321','Aron','Peare','Male',9,STR\_TO\_DATE('2011-01-29', '%Y-%m-%d'),3.61, 1),

('STD10322','Malachi','Kun','Male',9,STR\_TO\_DATE('2011-03-25', '%Y-%m-%d'),3.61, 1),

('STD10323','Ginger','Ianson','Male',9,STR\_TO\_DATE('2011-03-28', '%Y-%m-%d'),3.34, 1),

('STD10324','Tobias','Mongain','Male',9,STR\_TO\_DATE('2011-02-14', '%Y-%m-%d'),3.61, 0),

('STD10325','Hinze','Cristofalo','Male',9,STR\_TO\_DATE('2011-01-17', '%Y-%m-%d'),3.12, 1),

('STD10326','Thor','Pattemore','Male',9,STR\_TO\_DATE('2011-03-26', '%Y-%m-%d'),3.61, 1),

('STD10327','Bebe','Chiles','Female',9,STR\_TO\_DATE('2011-02-15', '%Y-%m-%d'),3.61, 1),

('STD10328','Fidel','Dimmick','Male',9,STR\_TO\_DATE('2011-03-09', '%Y-%m-%d'),3.61, 1),

('STD10329','Lorens','Petrulis','Male',9,STR\_TO\_DATE('2011-02-24', '%Y-%m-%d'),3.61, 1),

('STD10330','Casandra','Kopfer','Female',9,STR\_TO\_DATE('2011-02-17', '%Y-%m-%d'),3.61, 1),

('STD10331','Stern','Bernakiewicz','Male',9,STR\_TO\_DATE('2011-03-09', '%Y-%m-%d'),3.61, 1),

('STD10332','Blair','Grissett','Female',9,STR\_TO\_DATE('2011-02-10', '%Y-%m-%d'),3.61, 1),

('STD10333','Alessandra','Hunston','Female',9,STR\_TO\_DATE('2011-03-24', '%Y-%m-%d'),3.61, 1),

('STD10334','Frazer','Dummigan','Male',9,STR\_TO\_DATE('2011-01-12', '%Y-%m-%d'),3.61, 1),

('STD10335','Philbert','Zanotti','Male',9,STR\_TO\_DATE('2011-01-22', '%Y-%m-%d'),3.61, 1),

('STD10336','Karin','Garfath','Female',9,STR\_TO\_DATE('2011-01-21', '%Y-%m-%d'),3.61, 1),

('STD10337','Chantalle','Prestwich','Female',9,STR\_TO\_DATE('2011-02-09', '%Y-%m-%d'),3.61, 1),

('STD10338','Em','Whitear','Male',9,STR\_TO\_DATE('2011-03-27', '%Y-%m-%d'),3.29, 1),

('STD10339','Arny','McCraw','Male',9,STR\_TO\_DATE('2011-03-05', '%Y-%m-%d'),3.61, 1),

('STD10340','Benyamin','Goodwyn','Male',9,STR\_TO\_DATE('2011-04-03', '%Y-%m-%d'),3.61, 1),

('STD10341','Kerrill','Tockell','Female',9,STR\_TO\_DATE('2011-05-11', '%Y-%m-%d'),3.61, 1),

('STD10342','Sonnie','Tipler','Female',9,STR\_TO\_DATE('2011-04-20', '%Y-%m-%d'),3.39, 1),

('STD10343','Syd','Wildish','Male',9,STR\_TO\_DATE('2011-05-15', '%Y-%m-%d'),3.61, 1),

('STD10344','Myrtia','Smalls','Female',9,STR\_TO\_DATE('2011-02-24', '%Y-%m-%d'),3.61, 1),

('STD10345','Eward','Haukey','Male',9,STR\_TO\_DATE('2011-04-12', '%Y-%m-%d'),3.61, 1),

('STD10346','Elisha','Wormleighton','Male',9,STR\_TO\_DATE('2011-03-15', '%Y-%m-%d'),3.61, 1),

('STD10347','Sherri','Elland','Female',9,STR\_TO\_DATE('2011-05-05', '%Y-%m-%d'),3.61, 1),

('STD10348','Mathilde','Bowdon','Female',9,STR\_TO\_DATE('2011-02-25', '%Y-%m-%d'),3.61, 0),

('STD10349','Reid','Issatt','Male',9,STR\_TO\_DATE('2011-03-30', '%Y-%m-%d'),3.61, 1),

('STD10350','Ninnetta','Doget','Female',9,STR\_TO\_DATE('2011-03-19', '%Y-%m-%d'),3.61, 1),

('STD10351','Ara','Tellenbrok','Male',9,STR\_TO\_DATE('2011-01-14', '%Y-%m-%d'),3.61, 0),

('STD10352','Kenneth','Jeckells','Male',9,STR\_TO\_DATE('2011-02-14', '%Y-%m-%d'),3.61, 1),

('STD10353','Blaire','Denacamp','Female',9,STR\_TO\_DATE('2011-03-12', '%Y-%m-%d'),3.61, 1),

('STD10354','Garnette','Lambrechts','Female',9,STR\_TO\_DATE('2011-03-22', '%Y-%m-%d'),3.61, 1),

('STD10355','Rhona','Grishankov','Female',9,STR\_TO\_DATE('2011-02-22', '%Y-%m-%d'),3.61, 1),

('STD10356','Cassie','Simco','Female',9,STR\_TO\_DATE('2011-03-14', '%Y-%m-%d'),3.61, 1),

('STD10357','Annaliese','Elleton','Female',9,STR\_TO\_DATE('2011-03-08', '%Y-%m-%d'),3.61, 1),

('STD10358','Roseanna','Ellicock','Female',9,STR\_TO\_DATE('2011-01-05', '%Y-%m-%d'),3.61, 0),

('STD10359','Hermione','Lockless','Female',9,STR\_TO\_DATE('2011-05-12', '%Y-%m-%d'),3.61, 1),

('STD10360','Michele','Hogsden','Male',9,STR\_TO\_DATE('2011-01-14', '%Y-%m-%d'),3.61, 1),

('STD10361','Elvira','Taber','Female',9,STR\_TO\_DATE('2011-01-20', '%Y-%m-%d'),3.61, 1),

('STD10362','Claudia','Blanque','Female',9,STR\_TO\_DATE('2011-05-16', '%Y-%m-%d'),3.61, 1),

('STD10363','Pincus','Mapletoft','Male',9,STR\_TO\_DATE('2011-05-01', '%Y-%m-%d'),3.61, 1),

('STD10364','Leif','Fredson','Male',9,STR\_TO\_DATE('2011-01-22', '%Y-%m-%d'),3.61, 0),

('STD10365','Nathalia','Broggini','Female',9,STR\_TO\_DATE('2011-02-15', '%Y-%m-%d'),3.51, 1),

('STD10366','Gwenni','Robez','Female',9,STR\_TO\_DATE('2011-02-27', '%Y-%m-%d'),3.61, 0),

('STD10367','Ram','Eastop','Male',9,STR\_TO\_DATE('2011-01-30', '%Y-%m-%d'),3.61, 1),

('STD10368','Barclay','Medlar','Male',9,STR\_TO\_DATE('2011-02-11', '%Y-%m-%d'),3.61, 1),

('STD10369','Amie','Stonehouse','Female',9,STR\_TO\_DATE('2011-02-05', '%Y-%m-%d'),3.61, 1),

('STD10370','Iolanthe','Gravey','Female',9,STR\_TO\_DATE('2011-01-31', '%Y-%m-%d'),3.61, 1),

('STD10371','Alanson','Shellum','Male',9,STR\_TO\_DATE('2011-04-10', '%Y-%m-%d'),3.61, 0),

('STD10372','Alfonso','Nears','Male',9,STR\_TO\_DATE('2011-03-12', '%Y-%m-%d'),3.61, 1),

('STD10373','Lambert','Teesdale','Male',9,STR\_TO\_DATE('2011-03-23', '%Y-%m-%d'),3.61, 1),

('STD10374','Tab','Kerne','Male',9,STR\_TO\_DATE('2011-02-27', '%Y-%m-%d'),3.45, 1),

('STD10375','Harlen','Blayney','Male',9,STR\_TO\_DATE('2011-02-27', '%Y-%m-%d'),3.61, 1),

('STD10376','Phyllida','Scopes','Female',9,STR\_TO\_DATE('2011-02-13', '%Y-%m-%d'),3.61, 1),

('STD10377','Heriberto','Smitten','Male',9,STR\_TO\_DATE('2011-04-13', '%Y-%m-%d'),3.61, 0),

('STD10378','Dix','Masterson','Female',9,STR\_TO\_DATE('2011-05-15', '%Y-%m-%d'),3.56, 1),

('STD10379','Almeda','Denziloe','Female',9,STR\_TO\_DATE('2011-02-25', '%Y-%m-%d'),3.61, 1),

('STD10380','Robby','Dackombe','Female',9,STR\_TO\_DATE('2011-03-17', '%Y-%m-%d'),3.61, 1),

('STD10381','Otha','Petrishchev','Female',9,STR\_TO\_DATE('2011-04-19', '%Y-%m-%d'),3.61, 1),

('STD10382','Zena','Ellens','Female',9,STR\_TO\_DATE('2011-01-13', '%Y-%m-%d'),3.61, 1),

('STD10383','Ode','Courtney','Male',9,STR\_TO\_DATE('2011-04-06', '%Y-%m-%d'),3.61, 1),

('STD10384','Sabina','Rump','Female',9,STR\_TO\_DATE('2011-02-28', '%Y-%m-%d'),3.61, 0),

('STD10385','Shepperd','Breinl','Male',9,STR\_TO\_DATE('2011-04-25', '%Y-%m-%d'),3.61, 1),

('STD10386','Tatum','Ridoutt','Female',9,STR\_TO\_DATE('2011-01-04', '%Y-%m-%d'),3.67, 1),

('STD10387','Fey','Livingstone','Female',9,STR\_TO\_DATE('2011-02-04', '%Y-%m-%d'),3.61, 1),

('STD10388','Hernando','Hynde','Male',9,STR\_TO\_DATE('2011-03-08', '%Y-%m-%d'),3.61, 1),

('STD10389','Stephenie','Sexstone','Female',9,STR\_TO\_DATE('2011-02-06', '%Y-%m-%d'),3.61, 1),

('STD10390','Jerad','Skoate','Male',9,STR\_TO\_DATE('2011-02-28', '%Y-%m-%d'),3.61, 1),

('STD10391','Elwira','Revey','Female',9,STR\_TO\_DATE('2011-01-12', '%Y-%m-%d'),3.61, 1),

('STD10392','Madelaine','Aizkovitch','Female',9,STR\_TO\_DATE('2011-04-27', '%Y-%m-%d'),3.61, 0),

('STD10393','Madalyn','Klimowski','Female',9,STR\_TO\_DATE('2011-01-15', '%Y-%m-%d'),3.61, 1),

('STD10394','Arley','Stainburn','Male',9,STR\_TO\_DATE('2011-04-17', '%Y-%m-%d'),3.61, 1),

('STD10395','Wolf','Yoell','Male',9,STR\_TO\_DATE('2011-05-15', '%Y-%m-%d'),3.61, 1),

('STD10396','Tull','Radoux','Male',9,STR\_TO\_DATE('2011-03-30', '%Y-%m-%d'),3.61, 1),

('STD10397','Brock','Comley','Male',9,STR\_TO\_DATE('2011-01-24', '%Y-%m-%d'),3.61, 1),

('STD10398','Jenda','Dulinty','Female',9,STR\_TO\_DATE('2011-05-04', '%Y-%m-%d'),3.61, 1),

('STD10399','Kippar','Maitland','Male',9,STR\_TO\_DATE('2011-01-22', '%Y-%m-%d'),3.61, 1),

('STD10400','Flemming','Matysiak','Male',9,STR\_TO\_DATE('2011-01-18', '%Y-%m-%d'),3.61, 1),

('STD10401','Reggy','Gibbings','Male',10,STR\_TO\_DATE('2010-03-13', '%Y-%m-%d'),3.61, 1),

('STD10402','Wallis','Jeskin','Female',10,STR\_TO\_DATE('2010-01-28', '%Y-%m-%d'),3.61, 1),

('STD10403','Vincenty','Gorling','Male',10,STR\_TO\_DATE('2010-01-16', '%Y-%m-%d'),3.61, 1),

('STD10404','Dyan','Gynne','Female',10,STR\_TO\_DATE('2010-02-20', '%Y-%m-%d'),3.61, 1),

('STD10405','Raimondo','Boom','Male',10,STR\_TO\_DATE('2010-03-29', '%Y-%m-%d'),3.61, 1),

('STD10406','Appolonia','Szymczyk','Female',10,STR\_TO\_DATE('2010-04-03', '%Y-%m-%d'),3.61, 1),

('STD10407','Linea','Le Teve','Female',10,STR\_TO\_DATE('2010-01-30', '%Y-%m-%d'),3.61, 1),

('STD10408','Melvin','Belli','Male',10,STR\_TO\_DATE('2010-05-13', '%Y-%m-%d'),3.61, 0),

('STD10409','Daune','Ivushkin','Female',10,STR\_TO\_DATE('2010-01-01', '%Y-%m-%d'),3.61, 1),

('STD10410','Corene','Madine','Female',10,STR\_TO\_DATE('2010-02-22', '%Y-%m-%d'),3.61, 1),

('STD10411','Griffin','Gaffon','Male',10,STR\_TO\_DATE('2010-04-24', '%Y-%m-%d'),3.61, 1),

('STD10412','Ambrose','Rickesies','Male',10,STR\_TO\_DATE('2010-01-17', '%Y-%m-%d'),3.61, 1),

('STD10413','Jorrie','Papworth','Female',10,STR\_TO\_DATE('2010-01-23', '%Y-%m-%d'),3.61, 0),

('STD10414','Daryle','Fullilove','Male',10,STR\_TO\_DATE('2010-04-12', '%Y-%m-%d'),3.61, 1),

('STD10415','Clement','Aloshechkin','Male',10,STR\_TO\_DATE('2010-03-17', '%Y-%m-%d'),3.61, 1),

('STD10416','Dasya','Northcote','Female',10,STR\_TO\_DATE('2010-01-24', '%Y-%m-%d'),3.61, 1),

('STD10417','Karine','Sibbons','Female',10,STR\_TO\_DATE('2010-04-07', '%Y-%m-%d'),3.61, 1),

('STD10418','Chicky','Sandars','Male',10,STR\_TO\_DATE('2010-01-12', '%Y-%m-%d'),3.61, 1),

('STD10419','Clary','Ajsik','Female',10,STR\_TO\_DATE('2010-01-28', '%Y-%m-%d'),3.61, 1),

('STD10420','Karil','Findlay','Female',10,STR\_TO\_DATE('2010-04-06', '%Y-%m-%d'),3.61, 1),

('STD10421','Nollie','Macourek','Female',10,STR\_TO\_DATE('2010-04-20', '%Y-%m-%d'),3.61, 1),

('STD10422','Tobin','Portis','Male',10,STR\_TO\_DATE('2010-03-26', '%Y-%m-%d'),3.61, 1),

('STD10423','Gus','Goullee','Female',10,STR\_TO\_DATE('2010-04-29', '%Y-%m-%d'),3.61, 1),

('STD10424','Tressa','Crosscombe','Female',10,STR\_TO\_DATE('2010-05-04', '%Y-%m-%d'),3.61, 1),

('STD10425','Dalt','Houltham','Male',10,STR\_TO\_DATE('2010-05-04', '%Y-%m-%d'),3.57, 1),

('STD10426','Evelin','Dawdry','Male',10,STR\_TO\_DATE('2010-04-25', '%Y-%m-%d'),3.61, 1),

('STD10427','Herve','Down','Male',10,STR\_TO\_DATE('2010-05-19', '%Y-%m-%d'),3.61, 1),

('STD10428','Horace','Bernade','Male',10,STR\_TO\_DATE('2010-04-19', '%Y-%m-%d'),3.61, 1),

('STD10429','Evin','Riepl','Male',10,STR\_TO\_DATE('2010-04-16', '%Y-%m-%d'),3.61, 1),

('STD10430','Ulrich','Koubu','Male',10,STR\_TO\_DATE('2010-03-01', '%Y-%m-%d'),3.61, 0),

('STD10431','Boycey','Reston','Male',10,STR\_TO\_DATE('2010-02-12', '%Y-%m-%d'),3.61, 1),

('STD10432','Kellen','Klaves','Male',10,STR\_TO\_DATE('2010-02-24', '%Y-%m-%d'),3.61, 1),

('STD10433','Keeley','Ketcher','Female',10,STR\_TO\_DATE('2010-05-19', '%Y-%m-%d'),3.61, 1),

('STD10434','Nicola','Bolin','Male',10,STR\_TO\_DATE('2010-02-10', '%Y-%m-%d'),3.61, 1),

('STD10435','Ibby','Kearley','Female',10,STR\_TO\_DATE('2010-01-10', '%Y-%m-%d'),3.61, 0),

('STD10436','Mildred','Cassius','Female',10,STR\_TO\_DATE('2010-02-01', '%Y-%m-%d'),3.61, 1),

('STD10437','Barth','Vila','Male',10,STR\_TO\_DATE('2010-01-17', '%Y-%m-%d'),3.61, 1),

('STD10438','Jarad','Arnault','Male',10,STR\_TO\_DATE('2010-05-18', '%Y-%m-%d'),3.61, 1),

('STD10439','Lenette','Kelsow','Female',10,STR\_TO\_DATE('2010-04-12', '%Y-%m-%d'),3.61, 1),

('STD10440','Junette','Covely','Female',10,STR\_TO\_DATE('2010-02-24', '%Y-%m-%d'),3.61, 1),

('STD10441','Jorey','Pavlenko','Female',10,STR\_TO\_DATE('2010-03-11', '%Y-%m-%d'),3.61, 1),

('STD10442','Jess','Onion','Male',10,STR\_TO\_DATE('2010-02-19', '%Y-%m-%d'),3.61, 1),

('STD10443','Kendra','Cassel','Female',10,STR\_TO\_DATE('2010-02-03', '%Y-%m-%d'),3.61, 1),

('STD10444','Gray','Mc Menamin','Male',10,STR\_TO\_DATE('2010-01-15', '%Y-%m-%d'),3.61, 1),

('STD10445','Virge','Northridge','Male',10,STR\_TO\_DATE('2010-04-26', '%Y-%m-%d'),3.61, 1),

('STD10446','Brooks','Cossor','Male',10,STR\_TO\_DATE('2010-03-15', '%Y-%m-%d'),3.61, 1),

('STD10447','Alyssa','MacKowle','Female',10,STR\_TO\_DATE('2010-01-28', '%Y-%m-%d'),3.61, 0),

('STD10448','Lilian','Warwick','Female',10,STR\_TO\_DATE('2010-03-15', '%Y-%m-%d'),3.61, 1),

('STD10449','Cristie','Castagnone','Female',10,STR\_TO\_DATE('2010-01-23', '%Y-%m-%d'),3.61, 1),

('STD10450','Mendy','Trye','Male',10,STR\_TO\_DATE('2010-01-16', '%Y-%m-%d'),3.61, 1),

('STD10451','Ainslie','Duiguid','Female',10,STR\_TO\_DATE('2010-05-05', '%Y-%m-%d'),3.61, 1),

('STD10452','Clay','Trood','Male',10,STR\_TO\_DATE('2010-02-06', '%Y-%m-%d'),3.61, 1),

('STD10453','Dougy','Katte','Male',10,STR\_TO\_DATE('2010-03-17', '%Y-%m-%d'),3.61, 1),

('STD10454','Sydney','Cornewell','Male',10,STR\_TO\_DATE('2010-01-31', '%Y-%m-%d'),3.61, 1),

('STD10455','Niall','Belmont','Male',10,STR\_TO\_DATE('2010-01-28', '%Y-%m-%d'),3.92, 1),

('STD10456','Vasili','Cayford','Male',10,STR\_TO\_DATE('2010-04-03', '%Y-%m-%d'),3.61, 1),

('STD10457','Wyatt','Huzzey','Male',10,STR\_TO\_DATE('2010-04-24', '%Y-%m-%d'),3.61, 1),

('STD10458','Valencia','Rodnight','Female',10,STR\_TO\_DATE('2010-02-12', '%Y-%m-%d'),3.61, 1),

('STD10459','Nananne','Drowsfield','Female',10,STR\_TO\_DATE('2010-02-04', '%Y-%m-%d'),3.61, 1),

('STD10460','Porty','Dumini','Male',10,STR\_TO\_DATE('2010-04-22', '%Y-%m-%d'),3.61, 1),

('STD10461','Jarrid','Pitchers','Male',10,STR\_TO\_DATE('2010-04-11', '%Y-%m-%d'),3.61, 1),

('STD10462','Lorin','Rimbault','Male',10,STR\_TO\_DATE('2010-04-10', '%Y-%m-%d'),3.61, 1),

('STD10463','Teddi','Ciotto','Female',10,STR\_TO\_DATE('2010-03-11', '%Y-%m-%d'),3.61, 1),

('STD10464','Peyter','Rumble','Male',10,STR\_TO\_DATE('2010-03-26', '%Y-%m-%d'),3.61, 1),

('STD10465','Gibb','Chettle','Male',10,STR\_TO\_DATE('2010-01-06', '%Y-%m-%d'),3.61, 1),

('STD10466','Faith','Trudgion','Female',10,STR\_TO\_DATE('2010-04-19', '%Y-%m-%d'),3.61, 1),

('STD10467','Alleyn','Loy','Male',10,STR\_TO\_DATE('2010-01-05', '%Y-%m-%d'),3.35, 1),

('STD10468','Gayle','Brunsen','Male',10,STR\_TO\_DATE('2010-04-27', '%Y-%m-%d'),3.61, 1),

('STD10469','Gussi','Scurman','Female',10,STR\_TO\_DATE('2010-04-12', '%Y-%m-%d'),3.61, 1),

('STD10470','Erminie','Turrill','Female',10,STR\_TO\_DATE('2010-03-29', '%Y-%m-%d'),3.61, 1),

('STD10471','Jeremie','Gutherson','Male',10,STR\_TO\_DATE('2010-03-08', '%Y-%m-%d'),3.61, 1),

('STD10472','Bernie','Trenear','Female',10,STR\_TO\_DATE('2010-04-01', '%Y-%m-%d'),3.61, 1),

('STD10473','Catarina','Blakeborough','Female',10,STR\_TO\_DATE('2010-02-01', '%Y-%m-%d'),3.61, 1),

('STD10474','Ronnie','Maltby','Female',10,STR\_TO\_DATE('2010-02-07', '%Y-%m-%d'),3.61, 1),

('STD10475','Ashleigh','Pawlowicz','Female',10,STR\_TO\_DATE('2010-05-19', '%Y-%m-%d'),3.61, 1),

('STD10476','Ardine','Tomkinson','Female',10,STR\_TO\_DATE('2010-01-26', '%Y-%m-%d'),3.61, 1),

('STD10477','Leanna','Ollett','Female',10,STR\_TO\_DATE('2010-04-05', '%Y-%m-%d'),3.61, 1),

('STD10478','Gasper','Dudlestone','Male',10,STR\_TO\_DATE('2010-03-24', '%Y-%m-%d'),3.61, 1),

('STD10479','Ana','Ida','Female',10,STR\_TO\_DATE('2010-04-28', '%Y-%m-%d'),3.61, 1),

('STD10480','Henriette','Pryor','Female',10,STR\_TO\_DATE('2010-03-21', '%Y-%m-%d'),3.61, 0),

('STD10481','Christoper','Myles','Male',10,STR\_TO\_DATE('2010-02-11', '%Y-%m-%d'),3.61, 1),

('STD10482','Deva','Hardesty','Female',10,STR\_TO\_DATE('2010-03-03', '%Y-%m-%d'),3.61, 0),

('STD10483','Faulkner','Kiraly','Male',10,STR\_TO\_DATE('2010-05-12', '%Y-%m-%d'),3.61, 1),

('STD10484','Roderigo','Bissatt','Male',10,STR\_TO\_DATE('2010-05-13', '%Y-%m-%d'),3.61, 1),

('STD10485','Joyan','Godehard.sf','Female',10,STR\_TO\_DATE('2010-01-24', '%Y-%m-%d'),3.61, 1),

('STD10486','Lucky','Stonier','Female',10,STR\_TO\_DATE('2010-05-04', '%Y-%m-%d'),3.61, 1),

('STD10487','Shermy','Guntrip','Male',10,STR\_TO\_DATE('2010-01-28', '%Y-%m-%d'),3.61, 1),

('STD10488','Cinnamon','March','Female',10,STR\_TO\_DATE('2010-04-15', '%Y-%m-%d'),3.78, 0),

('STD10489','Igor','Cadd','Male',10,STR\_TO\_DATE('2010-03-15', '%Y-%m-%d'),3.61, 1),

('STD10490','Schuyler','Ebenezer','Male',10,STR\_TO\_DATE('2010-02-26', '%Y-%m-%d'),3.61, 1),

('STD10491','Ainsley','Uttermare','Female',10,STR\_TO\_DATE('2010-03-03', '%Y-%m-%d'),3.61, 1),

('STD10492','Reggy','Lutsch','Male',10,STR\_TO\_DATE('2010-03-26', '%Y-%m-%d'),3.61, 1),

('STD10493','Aarika','Newlan','Female',10,STR\_TO\_DATE('2010-03-17', '%Y-%m-%d'),3.61, 1),

('STD10494','Fowler','Morfell','Male',10,STR\_TO\_DATE('2010-03-18', '%Y-%m-%d'),3.61, 1),

('STD10495','Lucien','Kerrane','Male',10,STR\_TO\_DATE('2010-03-01', '%Y-%m-%d'),3.39, 1),

('STD10496','Ellen','Blessed','Female',10,STR\_TO\_DATE('2010-01-04', '%Y-%m-%d'),3.61, 1),

('STD10497','Teddy','Cicco','Female',10,STR\_TO\_DATE('2010-03-24', '%Y-%m-%d'),3.91, 1),

('STD10498','Dunn','Tinghill','Male',10,STR\_TO\_DATE('2010-03-06', '%Y-%m-%d'),3.61, 1),

('STD10499','Mona','Wycherley','Female',10,STR\_TO\_DATE('2010-04-23', '%Y-%m-%d'),3.61, 1),

('STD10500','Rahel','Lambol','Female',10,STR\_TO\_DATE('2010-05-16', '%Y-%m-%d'),3.61, 1);

INSERT INTO STUDENTS VALUES

('STD10501','Baxie','Gulston','Male',11,STR\_TO\_DATE('2009-03-23', '%Y-%m-%d'),3.07,1),

('STD10502','Karilynn','Norrey','Female',11,STR\_TO\_DATE('2009-02-17', '%Y-%m-%d'),3.07,1),

('STD10503','Geri','Batalle','Male',11,STR\_TO\_DATE('2009-02-19', '%Y-%m-%d'),3.07,1),

('STD10504','Byram','Bish','Male',11,STR\_TO\_DATE('2009-04-03', '%Y-%m-%d'),3.07,1),

('STD10505','Lorenza','Whittock','Female',11,STR\_TO\_DATE('2009-05-15', '%Y-%m-%d'),3.07,1),

('STD10506','Josey','Siemons','Female',11,STR\_TO\_DATE('2009-01-03', '%Y-%m-%d'),3.07,1),

('STD10507','Dyanna','Hallet','Female',11,STR\_TO\_DATE('2009-03-05', '%Y-%m-%d'),3.07,1),

('STD10508','Erwin','Palin','Male',11,STR\_TO\_DATE('2009-05-07', '%Y-%m-%d'),3.07,1),

('STD10509','Urban','Scranney','Male',11,STR\_TO\_DATE('2009-05-10', '%Y-%m-%d'),3.07,1),

('STD10510','Ronni','Northam','Female',11,STR\_TO\_DATE('2009-05-10', '%Y-%m-%d'),3.07,1),

('STD10511','Yardley','Venny','Male',11,STR\_TO\_DATE('2009-02-19', '%Y-%m-%d'),3.07,1),

('STD10512','Iorgos','Salvage','Male',11,STR\_TO\_DATE('2009-01-16', '%Y-%m-%d'),3.07,1),

('STD10513','Ambrosius','Keems','Male',11,STR\_TO\_DATE('2009-04-12', '%Y-%m-%d'),3.07,1),

('STD10514','Rudy','Beatey','Male',11,STR\_TO\_DATE('2009-05-07', '%Y-%m-%d'),3.07,1),

('STD10515','Rosemary','Kleynermans','Female',11,STR\_TO\_DATE('2009-04-03', '%Y-%m-%d'),3.07,1),

('STD10516','Flossie','Fishenden','Female',11,STR\_TO\_DATE('2009-01-23', '%Y-%m-%d'),3.07,1),

('STD10517','Francisca','Mariyushkin','Female',11,STR\_TO\_DATE('2009-02-26', '%Y-%m-%d'),3.07,1),

('STD10518','Solomon','Waistell','Male',11,STR\_TO\_DATE('2009-05-15', '%Y-%m-%d'),3.07,1),

('STD10519','Myles','Northway','Male',11,STR\_TO\_DATE('2009-04-29', '%Y-%m-%d'),3.07,1),

('STD10520','Creighton','Chitter','Male',11,STR\_TO\_DATE('2009-02-04', '%Y-%m-%d'),3.07,1),

('STD10521','Derry','Torrent','Male',11,STR\_TO\_DATE('2009-03-11', '%Y-%m-%d'),3.07,1),

('STD10522','Tessi','Tutt','Female',11,STR\_TO\_DATE('2009-01-24', '%Y-%m-%d'),3.07,1),

('STD10523','Reena','Hewertson','Female',11,STR\_TO\_DATE('2009-04-23', '%Y-%m-%d'),3.07,1),

('STD10524','Ky','Twells','Male',11,STR\_TO\_DATE('2009-04-08', '%Y-%m-%d'),3.07,1),

('STD10525','Cobbie','Aiskrigg','Male',11,STR\_TO\_DATE('2009-04-11', '%Y-%m-%d'),3.07,0),

('STD10526','Kendal','Androlli','Male',11,STR\_TO\_DATE('2009-04-05', '%Y-%m-%d'),3.07,1),

('STD10527','Elijah','Walkinshaw','Male',11,STR\_TO\_DATE('2009-01-08', '%Y-%m-%d'),3.07,1),

('STD10528','Martie','Moutray Read','Male',11,STR\_TO\_DATE('2009-01-06', '%Y-%m-%d'),3.07,1),

('STD10529','Decca','Balke','Male',11,STR\_TO\_DATE('2009-01-12', '%Y-%m-%d'),3.07,1),

('STD10530','Clare','Garfirth','Male',11,STR\_TO\_DATE('2009-03-11', '%Y-%m-%d'),3.07,1),

('STD10531','Gretta','Lilford','Female',11,STR\_TO\_DATE('2009-02-13', '%Y-%m-%d'),3.07,1),

('STD10532','Farly','Taffurelli','Male',11,STR\_TO\_DATE('2009-04-28', '%Y-%m-%d'),3.07,1),

('STD10533','Kelvin','Caughtry','Male',11,STR\_TO\_DATE('2009-05-08', '%Y-%m-%d'),3.07,1),

('STD10534','Daisie','Stitson','Female',11,STR\_TO\_DATE('2009-03-20', '%Y-%m-%d'),3.07,1),

('STD10535','Gisella','Pybus','Female',11,STR\_TO\_DATE('2009-05-05', '%Y-%m-%d'),3.07,1),

('STD10536','Carla','Bruckstein','Female',11,STR\_TO\_DATE('2009-03-25', '%Y-%m-%d'),3.07,1),

('STD10537','Serena','Tarbatt','Female',11,STR\_TO\_DATE('2009-03-05', '%Y-%m-%d'),3.07,1),

('STD10538','Rhody','Larmor','Female',11,STR\_TO\_DATE('2009-03-01', '%Y-%m-%d'),3.07,1),

('STD10539','Zebedee','Gaskill','Male',11,STR\_TO\_DATE('2009-04-16', '%Y-%m-%d'),3.07,1),

('STD10540','Merrile','De Maine','Female',11,STR\_TO\_DATE('2009-01-27', '%Y-%m-%d'),3.07,0),

('STD10541','Payton','O''Flaverty','Male',11,STR\_TO\_DATE('2009-01-30', '%Y-%m-%d'),3.07,1),

('STD10542','Alisun','Sterrie','Female',11,STR\_TO\_DATE('2009-02-21', '%Y-%m-%d'),3.07,1),

('STD10543','Aurore','Bednell','Female',11,STR\_TO\_DATE('2009-04-02', '%Y-%m-%d'),3.07,1),

('STD10544','Hilary','Wales','Female',11,STR\_TO\_DATE('2009-05-18', '%Y-%m-%d'),3.07,1),

('STD10545','Neale','Menguy','Male',11,STR\_TO\_DATE('2009-03-27', '%Y-%m-%d'),3.07,1),

('STD10546','Mercedes','Bracken','Female',11,STR\_TO\_DATE('2009-02-11', '%Y-%m-%d'),3.07,1),

('STD10547','Augie','Mournian','Male',11,STR\_TO\_DATE('2009-03-24', '%Y-%m-%d'),3.07,1),

('STD10548','Monty','Mannering','Male',11,STR\_TO\_DATE('2009-01-19', '%Y-%m-%d'),3.07,1),

('STD10549','Marina','Brennenstuhl','Female',11,STR\_TO\_DATE('2009-03-03', '%Y-%m-%d'),3.07,1),

('STD10550','Cherri','Jansens','Female',11,STR\_TO\_DATE('2009-02-18', '%Y-%m-%d'),3.07,1),

('STD10551','Meaghan','Abramov','Female',11,STR\_TO\_DATE('2009-01-14', '%Y-%m-%d'),3.07,1),

('STD10552','Lela','Beddon','Female',11,STR\_TO\_DATE('2009-04-18', '%Y-%m-%d'),3.07,1),

('STD10553','Vanessa','Longmuir','Female',11,STR\_TO\_DATE('2009-04-07', '%Y-%m-%d'),3.07,1),

('STD10554','Shandee','Libero','Female',11,STR\_TO\_DATE('2009-02-25', '%Y-%m-%d'),3.07,1),

('STD10555','Calhoun','Broom','Male',11,STR\_TO\_DATE('2009-04-14', '%Y-%m-%d'),3.07,1),

('STD10556','Laughton','Flintoffe','Male',11,STR\_TO\_DATE('2009-05-06', '%Y-%m-%d'),3.07,1),

('STD10557','Timmie','Collop','Female',11,STR\_TO\_DATE('2009-01-26', '%Y-%m-%d'),3.07,1),

('STD10558','Angel','Kunes','Male',11,STR\_TO\_DATE('2009-04-01', '%Y-%m-%d'),3.07,1),

('STD10559','Merwin','Fritz','Male',11,STR\_TO\_DATE('2009-02-06', '%Y-%m-%d'),3.07,1),

('STD10560','Layne','Figgs','Female',11,STR\_TO\_DATE('2009-02-22', '%Y-%m-%d'),3.07,1),

('STD10561','Gray','Penquet','Male',11,STR\_TO\_DATE('2009-02-09', '%Y-%m-%d'),3.07,1),

('STD10562','Linette','Piggot','Female',11,STR\_TO\_DATE('2009-01-05', '%Y-%m-%d'),3.07,1),

('STD10563','Alla','Thrift','Female',11,STR\_TO\_DATE('2009-02-09', '%Y-%m-%d'),3.07,1),

('STD10564','Kendal','Pimlott','Male',11,STR\_TO\_DATE('2009-03-31', '%Y-%m-%d'),3.07,1),

('STD10565','Zuzana','Cattini','Female',11,STR\_TO\_DATE('2009-05-12', '%Y-%m-%d'),3.07,1),

('STD10566','Karisa','Brasher','Female',11,STR\_TO\_DATE('2009-04-12', '%Y-%m-%d'),3.07,1),

('STD10567','Jesselyn','Croall','Female',11,STR\_TO\_DATE('2009-01-19', '%Y-%m-%d'),3.07,1),

('STD10568','Stavro','Poznan','Male',11,STR\_TO\_DATE('2009-03-02', '%Y-%m-%d'),3.07,1),

('STD10569','Philomena','Talby','Female',11,STR\_TO\_DATE('2009-05-11', '%Y-%m-%d'),3.07,1),

('STD10570','Bernice','Roles','Female',11,STR\_TO\_DATE('2009-02-10', '%Y-%m-%d'),3.07,1),

('STD10571','Farra','Sickling','Female',11,STR\_TO\_DATE('2009-01-29', '%Y-%m-%d'),3.07,1),

('STD10572','Webster','Kleisle','Male',11,STR\_TO\_DATE('2009-03-04', '%Y-%m-%d'),3.07,1),

('STD10573','Shantee','Scotland','Female',11,STR\_TO\_DATE('2009-04-16', '%Y-%m-%d'),3.07,1),

('STD10574','Dyna','Godman','Female',11,STR\_TO\_DATE('2009-04-01', '%Y-%m-%d'),3.07,1),

('STD10575','Ferdinanda','Wince','Female',11,STR\_TO\_DATE('2009-02-18', '%Y-%m-%d'),3.07,1),

('STD10576','Ulrich','Learmount','Male',12,STR\_TO\_DATE('2008-03-04', '%Y-%m-%d'),3.07,1),

('STD10577','Ennis','Kores','Male',12,STR\_TO\_DATE('2008-05-02', '%Y-%m-%d'),3.07,1),

('STD10578','Shelden','Mennell','Male',12,STR\_TO\_DATE('2008-03-03', '%Y-%m-%d'),3.07,1),

('STD10579','Son','McIndrew','Male',12,STR\_TO\_DATE('2008-01-27', '%Y-%m-%d'),3.07,1),

('STD10580','Verney','Roaf','Male',12,STR\_TO\_DATE('2008-03-10', '%Y-%m-%d'),3.07,1),

('STD10581','Sharline','Cragell','Female',12,STR\_TO\_DATE('2008-04-01', '%Y-%m-%d'),3.07,1),

('STD10582','Paola','Le Fevre','Female',12,STR\_TO\_DATE('2008-04-04', '%Y-%m-%d'),3.07,1),

('STD10583','Norrie','Ternent','Male',12,STR\_TO\_DATE('2008-03-28', '%Y-%m-%d'),3.07,1),

('STD10584','Natty','Marlor','Male',12,STR\_TO\_DATE('2008-04-03', '%Y-%m-%d'),3.07,1),

('STD10585','Lilli','Tredwell','Female',12,STR\_TO\_DATE('2008-02-09', '%Y-%m-%d'),3.07,1),

('STD10586','Blisse','Crier','Female',12,STR\_TO\_DATE('2008-01-10', '%Y-%m-%d'),3.07,0),

('STD10587','Corri','Flohard','Female',12,STR\_TO\_DATE('2008-04-30', '%Y-%m-%d'),3.07,1),

('STD10588','Charis','Junes','Female',12,STR\_TO\_DATE('2008-01-14', '%Y-%m-%d'),3.07,1),

('STD10589','Hewie','Carrigan','Male',12,STR\_TO\_DATE('2008-05-05', '%Y-%m-%d'),3.07,0),

('STD10590','Terri','Riccardelli','Male',12,STR\_TO\_DATE('2008-01-18', '%Y-%m-%d'),3.07,1),

('STD10591','Lilias','Skillern','Female',12,STR\_TO\_DATE('2008-03-16', '%Y-%m-%d'),3.07,1),

('STD10592','Natividad','Skyppe','Female',12,STR\_TO\_DATE('2008-04-21', '%Y-%m-%d'),3.07,1),

('STD10593','Elene','Possell','Female',12,STR\_TO\_DATE('2008-02-15', '%Y-%m-%d'),3.07,1),

('STD10594','Marcelo','Winton','Male',12,STR\_TO\_DATE('2008-03-31', '%Y-%m-%d'),3.07,1),

('STD10595','Dory','Tilston','Male',12,STR\_TO\_DATE('2008-02-27', '%Y-%m-%d'),3.07,1),

('STD10596','Walsh','Skilling','Male',12,STR\_TO\_DATE('2008-02-27', '%Y-%m-%d'),3.07,1),

('STD10597','Cosetta','Slee','Female',12,STR\_TO\_DATE('2008-05-01', '%Y-%m-%d'),3.07,1),

('STD10598','Sheridan','Linnitt','Male',12,STR\_TO\_DATE('2008-05-17', '%Y-%m-%d'),3.07,1),

('STD10599','Tillie','Petts','Female',12,STR\_TO\_DATE('2008-05-17', '%Y-%m-%d'),3.07,1),

('STD10600','Pascale','Yuryev','Male',12,STR\_TO\_DATE('2008-02-10', '%Y-%m-%d'),3.07,1),

('STD10601','Averell','McCritchie','Male',12,STR\_TO\_DATE('2008-01-19', '%Y-%m-%d'),3.07,1),

('STD10602','Pernell','Redmille','Male',12,STR\_TO\_DATE('2008-01-13', '%Y-%m-%d'),3.07,1),

('STD10603','Frants','Kiffe','Male',12,STR\_TO\_DATE('2008-04-05', '%Y-%m-%d'),3.07,1),

('STD10604','Teodoro','Beyer','Male',12,STR\_TO\_DATE('2008-02-10', '%Y-%m-%d'),3.07,1),

('STD10605','Aurelie','Littledyke','Female',12,STR\_TO\_DATE('2008-01-16', '%Y-%m-%d'),3.07,1),

('STD10606','Melisandra','BURWIN','Female',12,STR\_TO\_DATE('2008-01-26', '%Y-%m-%d'),3.07,1),

('STD10607','Corabella','Server','Female',12,STR\_TO\_DATE('2008-05-02', '%Y-%m-%d'),3.07,1),

('STD10608','Elladine','Guess','Female',12,STR\_TO\_DATE('2008-04-09', '%Y-%m-%d'),3.07,1),

('STD10609','Elsworth','Wittering','Male',12,STR\_TO\_DATE('2008-04-08', '%Y-%m-%d'),3.07,1),

('STD10610','Dori','Schleicher','Female',12,STR\_TO\_DATE('2008-03-14', '%Y-%m-%d'),3.07,1),

('STD10611','Antons','Main','Male',12,STR\_TO\_DATE('2008-04-12', '%Y-%m-%d'),3.07,1),

('STD10612','Opal','Tetsall','Female',12,STR\_TO\_DATE('2008-02-17', '%Y-%m-%d'),3.07,1),

('STD10613','Ashlee','Pawson','Female',12,STR\_TO\_DATE('2008-03-05', '%Y-%m-%d'),3.07,1),

('STD10614','Mina','Greensted','Female',12,STR\_TO\_DATE('2008-01-10', '%Y-%m-%d'),3.07,1),

('STD10615','Creighton','Einchcombe','Male',12,STR\_TO\_DATE('2008-02-02', '%Y-%m-%d'),3.07,1),

('STD10616','Melissa','Hayford','Female',12,STR\_TO\_DATE('2008-01-03', '%Y-%m-%d'),3.07,1),

('STD10617','Marietta','McMorran','Female',12,STR\_TO\_DATE('2008-04-15', '%Y-%m-%d'),3.07,1),

('STD10618','Neysa','Hirche','Female',12,STR\_TO\_DATE('2008-01-16', '%Y-%m-%d'),3.07,0),

('STD10619','Frederik','Acosta','Male',12,STR\_TO\_DATE('2008-02-04', '%Y-%m-%d'),3.07,1),

('STD10620','Thomasin','Hofner','Female',12,STR\_TO\_DATE('2008-04-11', '%Y-%m-%d'),3.07,1),

('STD10621','Egbert','Wardle','Male',12,STR\_TO\_DATE('2008-03-05', '%Y-%m-%d'),3.07,1),

('STD10622','Adelind','Bedborough','Female',12,STR\_TO\_DATE('2008-01-18', '%Y-%m-%d'),3.07,1),

('STD10623','Gaven','Decourcy','Male',12,STR\_TO\_DATE('2008-05-19', '%Y-%m-%d'),3.07,1),

('STD10624','Hayward','Beggin','Male',12,STR\_TO\_DATE('2008-02-13', '%Y-%m-%d'),3.07,1),

('STD10625','Corenda','Fredy','Female',12,STR\_TO\_DATE('2008-05-02', '%Y-%m-%d'),3.07,1),

('STD10626','Mozelle','Soreau','Female',12,STR\_TO\_DATE('2008-01-31', '%Y-%m-%d'),3.07,1),

('STD10627','Ashby','Infante','Male',12,STR\_TO\_DATE('2008-04-02', '%Y-%m-%d'),3.07,1),

('STD10628','Charlena','Dolby','Female',12,STR\_TO\_DATE('2008-04-02', '%Y-%m-%d'),3.07,1),

('STD10629','Margaret','O''Hartnedy','Female',12,STR\_TO\_DATE('2008-04-12', '%Y-%m-%d'),3.07,1),

('STD10630','Ardisj','Pierpoint','Female',12,STR\_TO\_DATE('2008-03-17', '%Y-%m-%d'),3.07,1),

('STD10631','Billy','Toth','Female',12,STR\_TO\_DATE('2008-03-14', '%Y-%m-%d'),3.07,1),

('STD10632','Napoleon','Tregido','Male',12,STR\_TO\_DATE('2008-03-14', '%Y-%m-%d'),3.07,1),

('STD10633','Milt','Govern','Male',12,STR\_TO\_DATE('2008-03-27', '%Y-%m-%d'),3.07,1),

('STD10634','Lotte','Stonehouse','Female',12,STR\_TO\_DATE('2008-01-07', '%Y-%m-%d'),3.07,0),

('STD10635','Gerianne','Dunnion','Female',12,STR\_TO\_DATE('2008-02-04', '%Y-%m-%d'),3.07,1),

('STD10636','Gisela','Sedgemore','Female',12,STR\_TO\_DATE('2008-02-24', '%Y-%m-%d'),3.07,1),

('STD10637','Nettie','Jozwik','Female',12,STR\_TO\_DATE('2008-04-22', '%Y-%m-%d'),3.07,1),

('STD10638','Aguistin','MacCosty','Male',12,STR\_TO\_DATE('2008-04-18', '%Y-%m-%d'),3.07,0),

('STD10639','Edgar','Walkington','Male',12,STR\_TO\_DATE('2008-05-07', '%Y-%m-%d'),3.07,1),

('STD10640','Stormi','Denyagin','Female',12,STR\_TO\_DATE('2008-04-05', '%Y-%m-%d'),3.07,1),

('STD10641','Curt','Wedlock','Male',12,STR\_TO\_DATE('2008-03-04', '%Y-%m-%d'),3.07,1),

('STD10642','Demetris','Noirel','Male',12,STR\_TO\_DATE('2008-05-11', '%Y-%m-%d'),3.07,1),

('STD10643','Corry','Bairnsfather','Female',12,STR\_TO\_DATE('2008-03-14', '%Y-%m-%d'),3.07,1),

('STD10644','Gilles','Dollard','Male',12,STR\_TO\_DATE('2008-03-03', '%Y-%m-%d'),3.07,1),

('STD10645','Darcy','de Clerk','Female',12,STR\_TO\_DATE('2008-01-14', '%Y-%m-%d'),3.07,1),

('STD10646','Lillis','Dreghorn','Female',12,STR\_TO\_DATE('2008-02-20', '%Y-%m-%d'),3.07,1),

('STD10647','Keefer','Champkin','Male',12,STR\_TO\_DATE('2008-05-18', '%Y-%m-%d'),3.07,1),

('STD10648','Killy','Vardey','Male',12,STR\_TO\_DATE('2008-01-16', '%Y-%m-%d'),3.07,1),

('STD10649','Alia','Vodden','Female',12,STR\_TO\_DATE('2008-04-12', '%Y-%m-%d'),3.07,1),

('STD10650','Nesta','Tubbs','Female',12,STR\_TO\_DATE('2008-03-03', '%Y-%m-%d'),3.07,0),

('STD10651','Arleyne','Meynell','Female',12,STR\_TO\_DATE('2008-01-20', '%Y-%m-%d'),3.07,1),

('STD10652','Padget','Rome','Male',12,STR\_TO\_DATE('2008-05-19', '%Y-%m-%d'),3.07,1),

('STD10653','Brande','Borthe','Female',12,STR\_TO\_DATE('2008-05-06', '%Y-%m-%d'),3.07,1),

('STD10654','Ingaborg','Cumberledge','Female',12,STR\_TO\_DATE('2008-03-29', '%Y-%m-%d'),3.07,1),

('STD10655','Algernon','Luckcuck','Male',12,STR\_TO\_DATE('2008-02-01', '%Y-%m-%d'),3.07,1),

('STD10656','Mathias','McIlreavy','Male',12,STR\_TO\_DATE('2008-04-13', '%Y-%m-%d'),3.07,1),

('STD10657','Flora','Dockrell','Female',12,STR\_TO\_DATE('2008-03-11', '%Y-%m-%d'),3.07,1),

('STD10658','Werner','Phipard-Shears','Male',12,STR\_TO\_DATE('2008-05-11', '%Y-%m-%d'),3.07,1),

('STD10659','Ashil','Yarrington','Female',12,STR\_TO\_DATE('2008-02-24', '%Y-%m-%d'),3.07,1),

('STD10660','Petey','Pass','Male',12,STR\_TO\_DATE('2008-01-03', '%Y-%m-%d'),3.07,1),

('STD10661','Windham','Lissett','Male',12,STR\_TO\_DATE('2008-01-13', '%Y-%m-%d'),3.07,1),

('STD10662','Corny','Abramamov','Female',12,STR\_TO\_DATE('2008-04-23', '%Y-%m-%d'),3.07,1),

('STD10663','Nora','Melendez','Female',12,STR\_TO\_DATE('2008-01-22', '%Y-%m-%d'),3.07,1),

('STD10664','Zacherie','Blyden','Male',12,STR\_TO\_DATE('2008-02-07', '%Y-%m-%d'),3.07,1),

('STD10665','Raffaello','Esplin','Male',12,STR\_TO\_DATE('2008-04-21', '%Y-%m-%d'),3.07,1),

('STD10666','Verile','Mulhall','Female',12,STR\_TO\_DATE('2008-03-02', '%Y-%m-%d'),3.07,1),

('STD10667','Chic','Cordel','Male',12,STR\_TO\_DATE('2008-04-09', '%Y-%m-%d'),3.07,1),

('STD10668','Loise','Dixsee','Female',12,STR\_TO\_DATE('2008-01-02', '%Y-%m-%d'),3.07,1),

('STD10669','Mozelle','Grabban','Female',12,STR\_TO\_DATE('2008-01-19', '%Y-%m-%d'),3.07,1),

('STD10670','Randall','Frawley','Male',12,STR\_TO\_DATE('2008-03-26', '%Y-%m-%d'),3.07,1),

('STD10671','Cullin','Dellenty','Male',12,STR\_TO\_DATE('2008-05-17', '%Y-%m-%d'),3.07,1),

('STD10672','Enrique','Deavall','Male',12,STR\_TO\_DATE('2008-03-31', '%Y-%m-%d'),3.07,1),

('STD10673','Florri','Della','Female',12,STR\_TO\_DATE('2008-04-28', '%Y-%m-%d'),3.07,1),

('STD10674','Malchy','Gentry','Male',12,STR\_TO\_DATE('2008-04-26', '%Y-%m-%d'),3.07,1),

('STD10675','Dinnie','Wallis','Female',12,STR\_TO\_DATE('2008-03-04', '%Y-%m-%d'),3.07,1),

('STD10676','Belicia','Jest','Female',12,STR\_TO\_DATE('2008-03-30', '%Y-%m-%d'),3.07,1),

('STD10677','Katherina','Bitterton','Female',12,STR\_TO\_DATE('2008-04-06', '%Y-%m-%d'),3.07,1),

('STD10678','Sandra','Greiser','Female',12,STR\_TO\_DATE('2008-01-10', '%Y-%m-%d'),3.07,1),

('STD10679','Jesse','Kearey','Male',12,STR\_TO\_DATE('2008-02-25', '%Y-%m-%d'),3.07,0),

('STD10680','Meir','McCarry','Male',12,STR\_TO\_DATE('2008-04-11', '%Y-%m-%d'),3.07,1),

('STD10681','Benoit','Elkins','Male',12,STR\_TO\_DATE('2008-02-04', '%Y-%m-%d'),3.07,1),

('STD10682','Orbadiah','McFfaden','Male',12,STR\_TO\_DATE('2008-03-02', '%Y-%m-%d'),3.07,1),

('STD10683','Celka','Nunes Nabarro','Female',12,STR\_TO\_DATE('2008-05-11', '%Y-%m-%d'),3.07,1),

('STD10684','Boony','Mannin','Male',12,STR\_TO\_DATE('2008-03-09', '%Y-%m-%d'),3.07,1),

('STD10685','Halsy','Goose','Male',12,STR\_TO\_DATE('2008-02-11', '%Y-%m-%d'),3.07,1),

('STD10686','Kalindi','Bellord','Female',12,STR\_TO\_DATE('2008-05-18', '%Y-%m-%d'),3.07,1),

('STD10687','Padriac','Chevins','Male',12,STR\_TO\_DATE('2008-01-23', '%Y-%m-%d'),3.07,1),

('STD10688','Fianna','Garaghan','Female',12,STR\_TO\_DATE('2008-02-17', '%Y-%m-%d'),3.07,1),

('STD10689','Marshall','Theuss','Male',12,STR\_TO\_DATE('2008-02-04', '%Y-%m-%d'),3.07,1),

('STD10690','Heinrick','Axworthy','Male',12,STR\_TO\_DATE('2008-01-20', '%Y-%m-%d'),3.07,1),

('STD10691','Malvin','Rapley','Male',12,STR\_TO\_DATE('2008-02-12', '%Y-%m-%d'),3.07,1),

('STD10692','Dee dee','O'' Gara','Female',12,STR\_TO\_DATE('2008-05-06', '%Y-%m-%d'),3.07,1),

('STD10693','Clotilda','Cochrane','Female',12,STR\_TO\_DATE('2008-02-02', '%Y-%m-%d'),3.07,1),

('STD10694','Hallsy','Shawdforth','Male',12,STR\_TO\_DATE('2008-01-05', '%Y-%m-%d'),3.07,1),

('STD10695','Dieter','Coombes','Male',12,STR\_TO\_DATE('2008-03-18', '%Y-%m-%d'),3.07,1),

('STD10696','Tracey','Guido','Male',12,STR\_TO\_DATE('2008-02-08', '%Y-%m-%d'),3.07,1),

('STD10697','Jacobo','Scouse','Male',12,STR\_TO\_DATE('2008-02-20', '%Y-%m-%d'),3.07,1),

('STD10698','Kassi','Scroggs','Female',12,STR\_TO\_DATE('2008-04-29', '%Y-%m-%d'),3.07,1),

('STD10699','Robinetta','Van Weedenburg','Female',12,STR\_TO\_DATE('2008-02-05', '%Y-%m-%d'),3.07,1),

('STD10700','Stacee','Hosier','Female',12,STR\_TO\_DATE('2008-02-26', '%Y-%m-%d'),3.07,1),

('STD10701','Ronny','Pirrie','Male',13,STR\_TO\_DATE('2007-01-03', '%Y-%m-%d'),3.07,1),

('STD10702','Clair','Kerrich','Male',13,STR\_TO\_DATE('2007-03-15', '%Y-%m-%d'),3.07,1),

('STD10703','Pernell','Gow','Male',13,STR\_TO\_DATE('2007-02-25', '%Y-%m-%d'),3.07,1),

('STD10704','Veronica','Seczyk','Female',13,STR\_TO\_DATE('2007-02-24', '%Y-%m-%d'),3.07,1),

('STD10705','Vincents','Ranklin','Male',13,STR\_TO\_DATE('2007-04-01', '%Y-%m-%d'),3.07,1),

('STD10706','Ninetta','Olenichev','Female',13,STR\_TO\_DATE('2007-01-09', '%Y-%m-%d'),3.07,1),

('STD10707','Pietrek','Fladgate','Male',13,STR\_TO\_DATE('2007-05-03', '%Y-%m-%d'),3.07,1),

('STD10708','Kean','Inchbald','Male',13,STR\_TO\_DATE('2007-04-11', '%Y-%m-%d'),3.07,1),

('STD10709','Angelo','Branchet','Male',13,STR\_TO\_DATE('2007-02-01', '%Y-%m-%d'),3.07,1),

('STD10710','Elijah','Poxon','Male',13,STR\_TO\_DATE('2007-01-19', '%Y-%m-%d'),3.07,0),

('STD10711','Alys','Fantham','Female',13,STR\_TO\_DATE('2007-01-10', '%Y-%m-%d'),3.07,1),

('STD10712','Cathrine','Cutcliffe','Female',13,STR\_TO\_DATE('2007-03-08', '%Y-%m-%d'),3.07,1),

('STD10713','Jordain','Eyeington','Female',13,STR\_TO\_DATE('2007-03-08', '%Y-%m-%d'),3.07,1),

('STD10714','Edwin','Phil','Male',13,STR\_TO\_DATE('2007-05-06', '%Y-%m-%d'),3.07,1),

('STD10715','Ingra','Heatherington','Male',13,STR\_TO\_DATE('2007-01-14', '%Y-%m-%d'),3.07,1),

('STD10716','Gwendolin','Lanfranconi','Female',13,STR\_TO\_DATE('2007-01-18', '%Y-%m-%d'),3.07,1),

('STD10717','Rhodia','Rissen','Female',13,STR\_TO\_DATE('2007-01-27', '%Y-%m-%d'),3.07,1),

('STD10718','Tadio','MacChaell','Male',13,STR\_TO\_DATE('2007-01-23', '%Y-%m-%d'),3.07,1),

('STD10719','Kary','Messiter','Female',13,STR\_TO\_DATE('2007-02-20', '%Y-%m-%d'),3.07,1),

('STD10720','Rosalind','Fontelles','Female',13,STR\_TO\_DATE('2007-01-06', '%Y-%m-%d'),3.07,0),

('STD10721','Siffre','Wrench','Male',13,STR\_TO\_DATE('2007-01-03', '%Y-%m-%d'),3.07,1),

('STD10722','Minette','McNelly','Female',13,STR\_TO\_DATE('2007-04-14', '%Y-%m-%d'),3.07,1),

('STD10723','Odelle','Skitteral','Female',13,STR\_TO\_DATE('2007-03-16', '%Y-%m-%d'),3.07,1),

('STD10724','Camellia','Pauley','Female',13,STR\_TO\_DATE('2007-03-26', '%Y-%m-%d'),3.07,1),

('STD10725','Shep','Carrick','Male',13,STR\_TO\_DATE('2007-02-20', '%Y-%m-%d'),3.07,1),

('STD10726','Garrard','Lodwig','Male',13,STR\_TO\_DATE('2007-01-13', '%Y-%m-%d'),3.07,0),

('STD10727','Tallie','Dougher','Male',13,STR\_TO\_DATE('2007-03-13', '%Y-%m-%d'),3.07,1),

('STD10728','Teodoro','Schroeder','Male',13,STR\_TO\_DATE('2007-03-13', '%Y-%m-%d'),3.07,1),

('STD10729','Kylila','Elson','Female',13,STR\_TO\_DATE('2007-01-23', '%Y-%m-%d'),3.07,1),

('STD10730','Sharona','Snartt','Female',13,STR\_TO\_DATE('2007-01-18', '%Y-%m-%d'),3.07,1),

('STD10731','Delbert','Fairs','Male',13,STR\_TO\_DATE('2007-03-14', '%Y-%m-%d'),3.07,1),

('STD10732','Caron','Benterman','Female',13,STR\_TO\_DATE('2007-02-14', '%Y-%m-%d'),3.07,1),

('STD10733','Mirabella','Maybury','Female',13,STR\_TO\_DATE('2007-02-18', '%Y-%m-%d'),3.07,1),

('STD10734','Joey','Driuzzi','Female',13,STR\_TO\_DATE('2007-04-19', '%Y-%m-%d'),3.07,1),

('STD10735','Chrotoem','Taudevin','Male',13,STR\_TO\_DATE('2007-03-26', '%Y-%m-%d'),3.07,1),

('STD10736','Guss','Cartmell','Male',13,STR\_TO\_DATE('2007-01-18', '%Y-%m-%d'),3.07,1),

('STD10737','Ibbie','Sellick','Female',13,STR\_TO\_DATE('2007-04-08', '%Y-%m-%d'),3.07,1),

('STD10738','Dorise','Sparwell','Female',13,STR\_TO\_DATE('2007-05-10', '%Y-%m-%d'),3.07,1),

('STD10739','Farrand','Simeon','Female',13,STR\_TO\_DATE('2007-04-04', '%Y-%m-%d'),3.07,1),

('STD10740','Val','Laddle','Male',13,STR\_TO\_DATE('2007-01-03', '%Y-%m-%d'),3.07,1),

('STD10741','Aland','Windham','Male',13,STR\_TO\_DATE('2007-04-20', '%Y-%m-%d'),3.07,1),

('STD10742','Herve','Berrill','Male',13,STR\_TO\_DATE('2007-04-03', '%Y-%m-%d'),3.07,1),

('STD10743','Harriett','McMennum','Female',13,STR\_TO\_DATE('2007-04-18', '%Y-%m-%d'),3.07,1),

('STD10744','Nelson','Kassman','Male',13,STR\_TO\_DATE('2007-03-20', '%Y-%m-%d'),3.07,1),

('STD10745','Peria','Meth','Female',13,STR\_TO\_DATE('2007-03-19', '%Y-%m-%d'),3.07,1),

('STD10746','Ambrosi','Archer','Male',13,STR\_TO\_DATE('2007-03-10', '%Y-%m-%d'),3.07,1),

('STD10747','Wallache','Huckabe','Male',13,STR\_TO\_DATE('2007-05-02', '%Y-%m-%d'),3.07,1),

('STD10748','Art','Roscow','Male',13,STR\_TO\_DATE('2007-04-21', '%Y-%m-%d'),3.07,1),

('STD10749','Betteanne','Cohane','Female',13,STR\_TO\_DATE('2007-02-06', '%Y-%m-%d'),3.07,1),

('STD10750','Ingrim','Boobyer','Male',13,STR\_TO\_DATE('2007-04-25', '%Y-%m-%d'),3.07,0);

INSERT INTO STUDENTS VALUES

('STD10751','Natassia','Kelf','Female',13,STR\_TO\_DATE('2007-03-24', '%Y-%m-%d'),3.43, 1),

('STD10752','Germana','Whitnall','Female',13,STR\_TO\_DATE('2007-05-16', '%Y-%m-%d'),3.43, 1),

('STD10753','Darci','Arrundale','Female',13,STR\_TO\_DATE('2007-01-05', '%Y-%m-%d'),3.43, 1),

('STD10754','Ree','Endersby','Female',13,STR\_TO\_DATE('2007-01-16', '%Y-%m-%d'),3.43, 1),

('STD10755','Filmore','Bletsor','Male',13,STR\_TO\_DATE('2007-03-24', '%Y-%m-%d'),3.43, 1),

('STD10756','Jonas','Kurten','Male',13,STR\_TO\_DATE('2007-04-16', '%Y-%m-%d'),3.43, 1),

('STD10757','Gracia','Gladdor','Female',13,STR\_TO\_DATE('2007-02-14', '%Y-%m-%d'),3.43, 1),

('STD10758','Xerxes','Mattsson','Male',13,STR\_TO\_DATE('2007-01-30', '%Y-%m-%d'),3.43, 1),

('STD10759','Enid','Fawson','Female',13,STR\_TO\_DATE('2007-05-04', '%Y-%m-%d'),3.43, 1),

('STD10760','Gabriella','Hampson','Female',13,STR\_TO\_DATE('2007-02-25', '%Y-%m-%d'),3.43, 1),

('STD10761','Earlie','Willicott','Male',13,STR\_TO\_DATE('2007-01-22', '%Y-%m-%d'),3.43, 1),

('STD10762','Krista','Noads','Female',13,STR\_TO\_DATE('2007-02-23', '%Y-%m-%d'),3.43, 0),

('STD10763','Bogey','Rimer','Male',13,STR\_TO\_DATE('2007-01-25', '%Y-%m-%d'),3.43, 1),

('STD10764','Evvie','Lowdes','Female',13,STR\_TO\_DATE('2007-01-11', '%Y-%m-%d'),3.43, 1),

('STD10765','Bob','Camillo','Male',13,STR\_TO\_DATE('2007-03-04', '%Y-%m-%d'),3.43, 1),

('STD10766','Anne-corinne','Maleney','Female',13,STR\_TO\_DATE('2007-02-14', '%Y-%m-%d'),3.43, 1),

('STD10767','Mikel','Coulson','Male',13,STR\_TO\_DATE('2007-01-01', '%Y-%m-%d'),3.43, 1),

('STD10768','Ashlin','Jone','Male',13,STR\_TO\_DATE('2007-03-26', '%Y-%m-%d'),3.43, 1),

('STD10769','Reggie','Goldwater','Male',13,STR\_TO\_DATE('2007-01-23', '%Y-%m-%d'),3.43, 1),

('STD10770','Der','Crichmer','Male',13,STR\_TO\_DATE('2007-02-24', '%Y-%m-%d'),3.43, 1),

('STD10771','Maurise','McDuff','Female',13,STR\_TO\_DATE('2007-05-08', '%Y-%m-%d'),3.43, 0),

('STD10772','Latashia','Smeeton','Female',13,STR\_TO\_DATE('2007-03-26', '%Y-%m-%d'),3.43, 1),

('STD10773','Malena','Brobak','Female',13,STR\_TO\_DATE('2007-03-19', '%Y-%m-%d'),3.43, 1),

('STD10774','Bryon','Roderigo','Male',13,STR\_TO\_DATE('2007-02-14', '%Y-%m-%d'),3.43, 1),

('STD10775','Gay','Dominguez','Female',13,STR\_TO\_DATE('2007-01-18', '%Y-%m-%d'),3.43, 1),

('STD10776','Adriaens','Sarsons','Female',13,STR\_TO\_DATE('2007-04-28', '%Y-%m-%d'),3.43, 1),

('STD10777','Sammy','Tyzack','Male',13,STR\_TO\_DATE('2007-04-21', '%Y-%m-%d'),3.43, 1),

('STD10778','Jaime','Sadlier','Male',13,STR\_TO\_DATE('2007-01-17', '%Y-%m-%d'),3.43, 1),

('STD10779','Darrell','Laver','Male',13,STR\_TO\_DATE('2007-03-24', '%Y-%m-%d'),3.43, 1),

('STD10780','Kaela','Lincey','Female',13,STR\_TO\_DATE('2007-02-17', '%Y-%m-%d'),3.43, 1),

('STD10781','Sharline','Bernade','Female',13,STR\_TO\_DATE('2007-03-24', '%Y-%m-%d'),3.43, 1),

('STD10782','Witty','Seaton','Male',13,STR\_TO\_DATE('2007-04-05', '%Y-%m-%d'),3.43, 1),

('STD10783','Alexine','Carek','Female',13,STR\_TO\_DATE('2007-03-18', '%Y-%m-%d'),3.43, 1),

('STD10784','Judy','Room','Female',13,STR\_TO\_DATE('2007-02-22', '%Y-%m-%d'),3.43, 1),

('STD10785','Eadmund','Mixter','Male',13,STR\_TO\_DATE('2007-02-15', '%Y-%m-%d'),3.43, 1),

('STD10786','Hy','Pitt','Male',13,STR\_TO\_DATE('2007-02-02', '%Y-%m-%d'),3.43, 1),

('STD10787','Shadow','Paradine','Male',13,STR\_TO\_DATE('2007-01-31', '%Y-%m-%d'),3.43, 0),

('STD10788','Courtnay','Perrelli','Female',13,STR\_TO\_DATE('2007-04-25', '%Y-%m-%d'),3.43, 1),

('STD10789','Nickolas','O''Reilly','Male',13,STR\_TO\_DATE('2007-05-08', '%Y-%m-%d'),3.43, 1),

('STD10790','Harlen','Tolomelli','Male',13,STR\_TO\_DATE('2007-05-19', '%Y-%m-%d'),3.43, 1),

('STD10791','Brandise','Stollenbecker','Female',13,STR\_TO\_DATE('2007-05-19', '%Y-%m-%d'),3.43, 0),

('STD10792','Mavra','Asel','Female',13,STR\_TO\_DATE('2007-01-28', '%Y-%m-%d'),3.43, 1),

('STD10793','Evangelin','Kemster','Female',13,STR\_TO\_DATE('2007-01-22', '%Y-%m-%d'),3.43, 1),

('STD10794','Rollie','Francesconi','Male',13,STR\_TO\_DATE('2007-05-18', '%Y-%m-%d'),3.43, 1),

('STD10795','Gipsy','Dannel','Female',13,STR\_TO\_DATE('2007-01-13', '%Y-%m-%d'),3.43, 1),

('STD10796','Amelia','Nobes','Female',13,STR\_TO\_DATE('2007-02-22', '%Y-%m-%d'),3.43, 1),

('STD10797','George','Goaley','Female',13,STR\_TO\_DATE('2007-04-02', '%Y-%m-%d'),3.43, 1),

('STD10798','Brigid','Reder','Female',13,STR\_TO\_DATE('2007-03-31', '%Y-%m-%d'),3.43, 1),

('STD10799','Randie','Barnfather','Male',13,STR\_TO\_DATE('2007-05-13', '%Y-%m-%d'),3.43, 1),

('STD10800','Micky','Scotland','Male',13,STR\_TO\_DATE('2007-05-03', '%Y-%m-%d'),3.43, 1),

('STD10801','Gan','Bigmore','Male',14,STR\_TO\_DATE('2006-03-30', '%Y-%m-%d'),3.43, 1),

('STD10802','Thelma','Lilloe','Female',14,STR\_TO\_DATE('2006-01-10', '%Y-%m-%d'),3.43, 1),

('STD10803','Normy','Gyver','Male',14,STR\_TO\_DATE('2006-01-15', '%Y-%m-%d'),3.43, 1),

('STD10804','Jannelle','Philbrook','Female',14,STR\_TO\_DATE('2006-04-07', '%Y-%m-%d'),3.43, 1),

('STD10805','Lita','Huetson','Female',14,STR\_TO\_DATE('2006-03-13', '%Y-%m-%d'),3.43, 0),

('STD10806','Charley','Harteley','Male',14,STR\_TO\_DATE('2006-01-27', '%Y-%m-%d'),3.43, 1),

('STD10807','Janessa','Phateplace','Female',14,STR\_TO\_DATE('2006-02-13', '%Y-%m-%d'),3.43, 1),

('STD10808','Aloise','Andrick','Female',14,STR\_TO\_DATE('2006-02-21', '%Y-%m-%d'),3.43, 1),

('STD10809','Philippa','Uff','Female',14,STR\_TO\_DATE('2006-01-27', '%Y-%m-%d'),3.43, 1),

('STD10810','Forest','Nunns','Male',14,STR\_TO\_DATE('2006-03-20', '%Y-%m-%d'),3.43, 1),

('STD10811','Cassy','Grabert','Female',14,STR\_TO\_DATE('2006-04-02', '%Y-%m-%d'),3.43, 1),

('STD10812','Annmarie','Izacenko','Female',14,STR\_TO\_DATE('2006-03-02', '%Y-%m-%d'),3.43, 1),

('STD10813','Cassie','Roussell','Female',14,STR\_TO\_DATE('2006-04-08', '%Y-%m-%d'),3.43, 1),

('STD10814','Cecile','Macrow','Female',14,STR\_TO\_DATE('2006-04-04', '%Y-%m-%d'),3.43, 1),

('STD10815','Clareta','Castagne','Female',14,STR\_TO\_DATE('2006-02-27', '%Y-%m-%d'),3.43, 1),

('STD10816','Alain','Ollerhad','Male',14,STR\_TO\_DATE('2006-04-18', '%Y-%m-%d'),3.43, 1),

('STD10817','Ellswerth','Dedden','Male',14,STR\_TO\_DATE('2006-04-16', '%Y-%m-%d'),3.43, 1),

('STD10818','Gordie','Templman','Male',14,STR\_TO\_DATE('2006-04-28', '%Y-%m-%d'),3.43, 1),

('STD10819','Ericka','Abbis','Female',14,STR\_TO\_DATE('2006-01-09', '%Y-%m-%d'),3.43, 1),

('STD10820','Pierce','Waitland','Male',14,STR\_TO\_DATE('2006-01-01', '%Y-%m-%d'),3.43, 1),

('STD10821','Elvina','Godsmark','Female',14,STR\_TO\_DATE('2006-05-02', '%Y-%m-%d'),3.43, 1),

('STD10822','Hubey','Buffin','Male',14,STR\_TO\_DATE('2006-05-09', '%Y-%m-%d'),3.43, 1),

('STD10823','Maddi','Shortt','Female',14,STR\_TO\_DATE('2006-04-16', '%Y-%m-%d'),3.43, 0),

('STD10824','Roseanne','Jeynes','Female',14,STR\_TO\_DATE('2006-02-21', '%Y-%m-%d'),3.43, 1),

('STD10825','Ivory','Eakin','Female',14,STR\_TO\_DATE('2006-02-03', '%Y-%m-%d'),3.43, 1),

('STD10826','Robinson','Twelvetree','Male',14,STR\_TO\_DATE('2006-02-16', '%Y-%m-%d'),3.43, 1),

('STD10827','Dorrie','Blease','Female',14,STR\_TO\_DATE('2006-01-29', '%Y-%m-%d'),3.43, 1),

('STD10828','Aluino','Easen','Male',14,STR\_TO\_DATE('2006-02-02', '%Y-%m-%d'),3.43, 1),

('STD10829','Errick','Crabbe','Male',14,STR\_TO\_DATE('2006-04-27', '%Y-%m-%d'),3.43, 1),

('STD10830','Dino','Goodfellow','Male',14,STR\_TO\_DATE('2006-02-02', '%Y-%m-%d'),3.43, 0),

('STD10831','Grover','Clemerson','Male',14,STR\_TO\_DATE('2006-01-29', '%Y-%m-%d'),3.43, 1),

('STD10832','Caesar','Cancott','Male',14,STR\_TO\_DATE('2006-03-20', '%Y-%m-%d'),3.43, 1),

('STD10833','Gerrie','Parradine','Female',14,STR\_TO\_DATE('2006-01-08', '%Y-%m-%d'),3.43, 1),

('STD10834','Amabel','Ridge','Female',14,STR\_TO\_DATE('2006-01-31', '%Y-%m-%d'),3.43, 1),

('STD10835','Fonzie','Marshallsay','Male',14,STR\_TO\_DATE('2006-02-23', '%Y-%m-%d'),3.43, 1),

('STD10836','Barris','Rittelmeyer','Male',14,STR\_TO\_DATE('2006-01-30', '%Y-%m-%d'),3.43, 1),

('STD10837','Xenos','Butler-Bowdon','Male',14,STR\_TO\_DATE('2006-01-22', '%Y-%m-%d'),3.43, 1),

('STD10838','Monica','Iorio','Female',14,STR\_TO\_DATE('2006-04-09', '%Y-%m-%d'),3.43, 1),

('STD10839','Laurice','Fogarty','Female',14,STR\_TO\_DATE('2006-02-12', '%Y-%m-%d'),3.43, 1),

('STD10840','Alida','Shimwell','Female',14,STR\_TO\_DATE('2006-04-23', '%Y-%m-%d'),3.43, 1),

('STD10841','Milicent','Van der Krui','Female',14,STR\_TO\_DATE('2006-03-21', '%Y-%m-%d'),3.43, 1),

('STD10842','Lin','Doe','Female',14,STR\_TO\_DATE('2006-04-26', '%Y-%m-%d'),3.43, 1),

('STD10843','Tildy','Shelliday','Female',14,STR\_TO\_DATE('2006-04-27', '%Y-%m-%d'),3.43, 1),

('STD10844','Lilas','Hadcroft','Female',14,STR\_TO\_DATE('2006-02-05', '%Y-%m-%d'),3.43, 1),

('STD10845','Dalli','Santello','Male',14,STR\_TO\_DATE('2006-01-24', '%Y-%m-%d'),3.43, 1),

('STD10846','Salem','Milam','Male',14,STR\_TO\_DATE('2006-02-11', '%Y-%m-%d'),3.43, 1),

('STD10847','Emmit','Mil','Male',14,STR\_TO\_DATE('2006-03-19', '%Y-%m-%d'),3.43, 1),

('STD10848','Carla','Witling','Female',14,STR\_TO\_DATE('2006-03-13', '%Y-%m-%d'),3.43, 1),

('STD10849','Haley','Giacovelli','Male',14,STR\_TO\_DATE('2006-05-01', '%Y-%m-%d'),3.43, 1),

('STD10850','Marchall','Rodger','Male',14,STR\_TO\_DATE('2006-04-18', '%Y-%m-%d'),3.43, 1),

('STD10851','Fredi','Collins','Female',14,STR\_TO\_DATE('2006-03-05', '%Y-%m-%d'),3.43, 1),

('STD10852','Julieta','Meardon','Female',14,STR\_TO\_DATE('2006-01-04', '%Y-%m-%d'),3.43, 1),

('STD10853','Kailey','Sergent','Female',14,STR\_TO\_DATE('2006-01-26', '%Y-%m-%d'),3.43, 1),

('STD10854','Carroll','Widdows','Male',14,STR\_TO\_DATE('2006-02-13', '%Y-%m-%d'),3.43, 1),

('STD10855','Marya','Addicott','Female',14,STR\_TO\_DATE('2006-03-17', '%Y-%m-%d'),3.43, 1),

('STD10856','Penelope','Weiss','Female',14,STR\_TO\_DATE('2006-03-17', '%Y-%m-%d'),3.43, 1),

('STD10857','Augustus','Levet','Male',14,STR\_TO\_DATE('2006-01-04', '%Y-%m-%d'),3.43, 1),

('STD10858','Zeke','Dooley','Male',14,STR\_TO\_DATE('2006-03-12', '%Y-%m-%d'),3.43, 1),

('STD10859','Aloysius','Gobel','Male',14,STR\_TO\_DATE('2006-03-12', '%Y-%m-%d'),3.43, 1),

('STD10860','Arnoldo','Milton','Male',14,STR\_TO\_DATE('2006-02-15', '%Y-%m-%d'),3.43, 1),

('STD10861','Henrietta','Exroll','Female',14,STR\_TO\_DATE('2006-01-10', '%Y-%m-%d'),3.43, 1),

('STD10862','Ossie','Whitwam','Male',14,STR\_TO\_DATE('2006-03-02', '%Y-%m-%d'),3.43, 1),

('STD10863','Erasmus','Suett','Male',14,STR\_TO\_DATE('2006-04-30', '%Y-%m-%d'),3.43, 1),

('STD10864','Elianore','McGrotty','Female',14,STR\_TO\_DATE('2006-01-25', '%Y-%m-%d'),3.43, 1),

('STD10865','Kasper','Candelin','Male',14,STR\_TO\_DATE('2006-05-10', '%Y-%m-%d'),3.43, 1),

('STD10866','Northrup','Willett','Male',14,STR\_TO\_DATE('2006-03-19', '%Y-%m-%d'),3.43, 1),

('STD10867','Dinnie','Bengtsen','Female',14,STR\_TO\_DATE('2006-02-23', '%Y-%m-%d'),3.43, 1),

('STD10868','Britt','Cossar','Male',14,STR\_TO\_DATE('2006-05-01', '%Y-%m-%d'),3.43, 0),

('STD10869','Horatius','Goodright','Male',14,STR\_TO\_DATE('2006-03-04', '%Y-%m-%d'),3.43, 1),

('STD10870','Nanette','Conkay','Female',14,STR\_TO\_DATE('2006-04-08', '%Y-%m-%d'),3.43, 1),

('STD10871','Mathian','Gyngyll','Male',14,STR\_TO\_DATE('2006-04-06', '%Y-%m-%d'),3.43, 1),

('STD10872','Gris','Malenoir','Male',14,STR\_TO\_DATE('2006-01-21', '%Y-%m-%d'),3.43, 1),

('STD10873','Cash','Stuer','Male',14,STR\_TO\_DATE('2006-02-28', '%Y-%m-%d'),3.43, 1),

('STD10874','Bronnie','Antonomoli','Male',14,STR\_TO\_DATE('2006-03-20', '%Y-%m-%d'),3.43, 1),

('STD10875','Garik','Titherington','Male',14,STR\_TO\_DATE('2006-04-11', '%Y-%m-%d'),3.43, 1),

('STD10876','Godfry','Owens','Male',14,STR\_TO\_DATE('2006-03-17', '%Y-%m-%d'),3.43, 0),

('STD10877','Sigfried','Kinnard','Male',14,STR\_TO\_DATE('2006-04-15', '%Y-%m-%d'),3.43, 1),

('STD10878','Tisha','Beasant','Female',14,STR\_TO\_DATE('2006-01-16', '%Y-%m-%d'),3.43, 1),

('STD10879','Lucius','Fibbens','Male',14,STR\_TO\_DATE('2006-01-26', '%Y-%m-%d'),3.43, 1),

('STD10880','Natty','Ghioni','Female',14,STR\_TO\_DATE('2006-03-20', '%Y-%m-%d'),3.43, 1),

('STD10881','Romona','Buret','Female',14,STR\_TO\_DATE('2006-01-25', '%Y-%m-%d'),3.43, 0),

('STD10882','Etti','Perott','Female',14,STR\_TO\_DATE('2006-02-21', '%Y-%m-%d'),3.43, 1),

('STD10883','Berri','Bonniface','Female',14,STR\_TO\_DATE('2006-05-10', '%Y-%m-%d'),3.43, 1),

('STD10884','Agnes','Dixcee','Female',14,STR\_TO\_DATE('2006-02-19', '%Y-%m-%d'),3.43, 1),

('STD10885','Kenna','Palay','Female',14,STR\_TO\_DATE('2006-02-13', '%Y-%m-%d'),3.43, 1),

('STD10886','Christiano','Haythorne','Male',14,STR\_TO\_DATE('2006-02-05', '%Y-%m-%d'),3.43, 1),

('STD10887','Charlene','Callander','Female',14,STR\_TO\_DATE('2006-03-08', '%Y-%m-%d'),3.43, 1),

('STD10888','Elden','Filyashin','Male',14,STR\_TO\_DATE('2006-02-09', '%Y-%m-%d'),3.43, 1),

('STD10889','Shanan','Keeping','Male',14,STR\_TO\_DATE('2006-03-28', '%Y-%m-%d'),3.43, 1),

('STD10890','Shaylah','Mundow','Female',14,STR\_TO\_DATE('2006-03-19', '%Y-%m-%d'),3.43, 1),

('STD10891','Lindsay','Hillin','Female',14,STR\_TO\_DATE('2006-01-23', '%Y-%m-%d'),3.43, 1),

('STD10892','Kenyon','McComiskey','Male',14,STR\_TO\_DATE('2006-04-17', '%Y-%m-%d'),3.43, 1),

('STD10893','Vinni','MacNeely','Female',14,STR\_TO\_DATE('2006-05-06', '%Y-%m-%d'),3.43, 1),

('STD10894','Miguel','Pinney','Male',14,STR\_TO\_DATE('2006-04-28', '%Y-%m-%d'),3.43, 1),

('STD10895','Ethelda','Wilne','Female',14,STR\_TO\_DATE('2006-01-25', '%Y-%m-%d'),3.43, 1),

('STD10896','Waylan','Grizard','Male',14,STR\_TO\_DATE('2006-04-28', '%Y-%m-%d'),3.43, 1),

('STD10897','Magdalene','Lethabridge','Female',14,STR\_TO\_DATE('2006-02-22', '%Y-%m-%d'),3.43, 1),

('STD10898','Kinnie','Budgen','Male',14,STR\_TO\_DATE('2006-01-30', '%Y-%m-%d'),3.43, 1),

('STD10899','Gamaliel','Dikle','Male',14,STR\_TO\_DATE('2006-04-17', '%Y-%m-%d'),3.43, 1),

('STD10900','Elnore','Ortmann','Female',14,STR\_TO\_DATE('2006-01-05', '%Y-%m-%d'),3.43, 0),

('STD10901','Patrizius','Wesley','Male',15,STR\_TO\_DATE('2005-04-04', '%Y-%m-%d'),3.43, 1),

('STD10902','Andrey','Caddy','Male',15,STR\_TO\_DATE('2005-04-18', '%Y-%m-%d'),3.43, 1),

('STD10903','Reinhold','Illsley','Male',15,STR\_TO\_DATE('2005-02-14', '%Y-%m-%d'),3.43, 1),

('STD10904','Elke','Deboo','Female',15,STR\_TO\_DATE('2005-03-14', '%Y-%m-%d'),3.43, 1),

('STD10905','Bradford','Authers','Male',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10906','Magdaia','Edison','Female',15,STR\_TO\_DATE('2005-03-19', '%Y-%m-%d'),3.43, 1),

('STD10907','Cecilia','Wakelam','Female',15,STR\_TO\_DATE('2005-04-29', '%Y-%m-%d'),3.43, 1),

('STD10908','Ellie','Eckersall','Female',15,STR\_TO\_DATE('2005-02-21', '%Y-%m-%d'),3.43, 1),

('STD10909','Alexander','Kliement','Male',15,STR\_TO\_DATE('2005-05-03', '%Y-%m-%d'),3.43, 1),

('STD10910','Lisetta','Scandred','Female',15,STR\_TO\_DATE('2005-03-03', '%Y-%m-%d'),3.43, 1),

('STD10911','Allegra','Boone','Female',15,STR\_TO\_DATE('2005-02-11', '%Y-%m-%d'),3.43, 1),

('STD10912','Jeniece','Murdoch','Female',15,STR\_TO\_DATE('2005-01-14', '%Y-%m-%d'),3.43, 1),

('STD10913','Peadar','Walbrook','Male',15,STR\_TO\_DATE('2005-04-17', '%Y-%m-%d'),3.43, 1),

('STD10914','Robinetta','Rawcliff','Female',15,STR\_TO\_DATE('2005-05-11', '%Y-%m-%d'),3.43, 1),

('STD10915','Lionel','Ritzman','Male',15,STR\_TO\_DATE('2005-01-28', '%Y-%m-%d'),3.43, 1),

('STD10916','Ruthe','Cockin','Female',15,STR\_TO\_DATE('2005-05-05', '%Y-%m-%d'),3.43, 1),

('STD10917','Adrianne','Sailor','Female',15,STR\_TO\_DATE('2005-01-30', '%Y-%m-%d'),3.43, 1),

('STD10918','Rachele','Czajka','Female',15,STR\_TO\_DATE('2005-01-24', '%Y-%m-%d'),3.43, 1),

('STD10919','Skipp','Fawson','Male',15,STR\_TO\_DATE('2005-02-15', '%Y-%m-%d'),3.43, 1),

('STD10920','Willamina','Dymick','Female',15,STR\_TO\_DATE('2005-03-03', '%Y-%m-%d'),3.43, 1),

('STD10921','Elliot','Daley','Male',15,STR\_TO\_DATE('2005-05-12', '%Y-%m-%d'),3.43, 1),

('STD10922','Karleen','Kiefer','Female',15,STR\_TO\_DATE('2005-02-14', '%Y-%m-%d'),3.43, 1),

('STD10923','Oliy','Allridge','Female',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10924','Ernaline','Worster','Female',15,STR\_TO\_DATE('2005-03-01', '%Y-%m-%d'),3.43, 1),

('STD10925','Webb','Mandre','Male',15,STR\_TO\_DATE('2005-01-23', '%Y-%m-%d'),3.43, 1),

('STD10926','Pablo','Genever','Male',15,STR\_TO\_DATE('2005-01-11', '%Y-%m-%d'),3.43, 1),

('STD10927','Hewe','Dewhurst','Male',15,STR\_TO\_DATE('2005-03-11', '%Y-%m-%d'),3.43, 1),

('STD10928','Babb','Plumm','Female',15,STR\_TO\_DATE('2005-05-15', '%Y-%m-%d'),3.43, 1),

('STD10929','Ddene','Aikin','Female',15,STR\_TO\_DATE('2005-02-26', '%Y-%m-%d'),3.43, 1),

('STD10930','Claudina','McColm','Female',15,STR\_TO\_DATE('2005-03-11', '%Y-%m-%d'),3.43, 1),

('STD10931','Jasen','Capeloff','Male',15,STR\_TO\_DATE('2005-01-03', '%Y-%m-%d'),3.43, 1),

('STD10932','Sydney','Sabatier','Female',15,STR\_TO\_DATE('2005-02-15', '%Y-%m-%d'),3.43, 1),

('STD10933','Pammie','Coggin','Female',15,STR\_TO\_DATE('2005-04-19', '%Y-%m-%d'),3.43, 1),

('STD10934','Eunice','Rosenhaus','Female',15,STR\_TO\_DATE('2005-04-13', '%Y-%m-%d'),3.43, 1),

('STD10935','Lesly','Clyant','Female',15,STR\_TO\_DATE('2005-03-30', '%Y-%m-%d'),3.43, 1),

('STD10936','Saul','Branni','Male',15,STR\_TO\_DATE('2005-02-10', '%Y-%m-%d'),3.43, 1),

('STD10937','Rania','Schreurs','Female',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10938','Burch','Sare','Male',15,STR\_TO\_DATE('2005-04-08', '%Y-%m-%d'),3.43, 1),

('STD10939','Jon','Crockatt','Male',15,STR\_TO\_DATE('2005-04-15', '%Y-%m-%d'),3.43, 0),

('STD10940','Corrie','Birkmyre','Male',15,STR\_TO\_DATE('2005-02-14', '%Y-%m-%d'),3.43, 1),

('STD10941','Chip','Dalling','Male',15,STR\_TO\_DATE('2005-05-18', '%Y-%m-%d'),3.43, 1),

('STD10942','Jamima','Purches','Female',15,STR\_TO\_DATE('2005-03-28', '%Y-%m-%d'),3.43, 1),

('STD10943','Nicky','Chartman','Female',15,STR\_TO\_DATE('2005-01-10', '%Y-%m-%d'),3.43, 0),

('STD10944','Daffy','Tottle','Female',15,STR\_TO\_DATE('2005-04-30', '%Y-%m-%d'),3.43, 1),

('STD10945','Lois','Margaritelli','Female',15,STR\_TO\_DATE('2005-01-18', '%Y-%m-%d'),3.43, 1),

('STD10946','Holly','Gartrell','Male',15,STR\_TO\_DATE('2005-02-20', '%Y-%m-%d'),3.43, 1),

('STD10947','Jojo','Soda','Female',15,STR\_TO\_DATE('2005-04-22', '%Y-%m-%d'),3.43, 1),

('STD10948','Ambrosio','Arch','Male',15,STR\_TO\_DATE('2005-04-12', '%Y-%m-%d'),3.43, 1),

('STD10949','Cully','Cowing','Male',15,STR\_TO\_DATE('2005-04-18', '%Y-%m-%d'),3.43, 1),

('STD10950','Jake','Goligher','Male',15,STR\_TO\_DATE('2005-03-21', '%Y-%m-%d'),3.43, 1),

('STD10951','Justin','Blewmen','Male',15,STR\_TO\_DATE('2005-01-03', '%Y-%m-%d'),3.43, 1),

('STD10952','Braden','Pasticznyk','Male',15,STR\_TO\_DATE('2005-02-27', '%Y-%m-%d'),3.43, 1),

('STD10953','Vita','MacParlan','Female',15,STR\_TO\_DATE('2005-04-21', '%Y-%m-%d'),3.43, 1),

('STD10954','Nickolai','Putton','Male',15,STR\_TO\_DATE('2005-04-13', '%Y-%m-%d'),3.43, 1),

('STD10955','Mildrid','Dransfield','Female',15,STR\_TO\_DATE('2005-01-04', '%Y-%m-%d'),3.43, 1),

('STD10956','Julia','Holtaway','Female',15,STR\_TO\_DATE('2005-01-23', '%Y-%m-%d'),3.43, 1),

('STD10957','Antoinette','Aspey','Female',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10958','Nanni','Knotton','Female',15,STR\_TO\_DATE('2005-01-06', '%Y-%m-%d'),3.43, 1),

('STD10959','Benedetta','Goodey','Female',15,STR\_TO\_DATE('2005-04-25', '%Y-%m-%d'),3.43, 1),

('STD10960','Delcine','Gemmill','Female',15,STR\_TO\_DATE('2005-03-21', '%Y-%m-%d'),3.43, 1),

('STD10961','Yolane','Jerisch','Female',15,STR\_TO\_DATE('2005-02-20', '%Y-%m-%d'),3.43, 1),

('STD10962','Nathanial','Zute','Male',15,STR\_TO\_DATE('2005-05-15', '%Y-%m-%d'),3.43, 1),

('STD10963','Cecilio','Jamieson','Male',15,STR\_TO\_DATE('2005-03-03', '%Y-%m-%d'),3.43, 1),

('STD10964','Sisely','Zorzutti','Female',15,STR\_TO\_DATE('2005-05-15', '%Y-%m-%d'),3.43, 1),

('STD10965','Valentijn','Bigadike','Male',15,STR\_TO\_DATE('2005-02-04', '%Y-%m-%d'),3.43, 1),

('STD10966','Ailene','McMichael','Female',15,STR\_TO\_DATE('2005-01-20', '%Y-%m-%d'),3.43, 1),

('STD10967','Sutton','Aplin','Male',15,STR\_TO\_DATE('2005-03-11', '%Y-%m-%d'),3.43, 1),

('STD10968','Will','Sailer','Male',15,STR\_TO\_DATE('2005-04-30', '%Y-%m-%d'),3.43, 1),

('STD10969','Brynn','Winter','Female',15,STR\_TO\_DATE('2005-02-11', '%Y-%m-%d'),3.43, 1),

('STD10970','Sonni','Daton','Female',15,STR\_TO\_DATE('2005-04-26', '%Y-%m-%d'),3.43, 1),

('STD10971','Udell','Castiglione','Male',15,STR\_TO\_DATE('2005-04-28', '%Y-%m-%d'),3.43, 1),

('STD10972','Roger','Emeny','Male',15,STR\_TO\_DATE('2005-01-23', '%Y-%m-%d'),3.43, 1),

('STD10973','Umeko','Farrance','Female',15,STR\_TO\_DATE('2005-03-28', '%Y-%m-%d'),3.43, 1),

('STD10974','Bartie','Bilsborrow','Male',15,STR\_TO\_DATE('2005-04-04', '%Y-%m-%d'),3.43, 1),

('STD10975','Wakefield','More','Male',15,STR\_TO\_DATE('2005-01-26', '%Y-%m-%d'),3.43, 1),

('STD10976','Bobby','Nuschke','Male',15,STR\_TO\_DATE('2005-02-12', '%Y-%m-%d'),3.43, 0),

('STD10977','Gregory','Packham','Male',15,STR\_TO\_DATE('2005-03-20', '%Y-%m-%d'),3.43, 1),

('STD10978','Rodrick','Worsnop','Male',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10979','Neely','Codrington','Female',15,STR\_TO\_DATE('2005-02-18', '%Y-%m-%d'),3.43, 1),

('STD10980','Whitman','Kraut','Male',15,STR\_TO\_DATE('2005-02-10', '%Y-%m-%d'),3.43, 1),

('STD10981','Eve','Brome','Female',15,STR\_TO\_DATE('2005-02-24', '%Y-%m-%d'),3.43, 1),

('STD10982','Madlin','Postans','Female',15,STR\_TO\_DATE('2005-01-04', '%Y-%m-%d'),3.43, 0),

('STD10983','Jori','Skamal','Female',15,STR\_TO\_DATE('2005-02-16', '%Y-%m-%d'),3.43, 1),

('STD10984','Wald','Fettiplace','Male',15,STR\_TO\_DATE('2005-01-06', '%Y-%m-%d'),3.43, 1),

('STD10985','Chelsae','St. Queintain','Female',15,STR\_TO\_DATE('2005-01-04', '%Y-%m-%d'),3.43, 1),

('STD10986','Winfred','Afonso','Male',15,STR\_TO\_DATE('2005-01-17', '%Y-%m-%d'),3.43, 1),

('STD10987','Evanne','Jepson','Female',15,STR\_TO\_DATE('2005-03-02', '%Y-%m-%d'),3.43, 1),

('STD10988','Brig','McGarva','Male',15,STR\_TO\_DATE('2005-01-02', '%Y-%m-%d'),3.43, 0),

('STD10989','Adelle','Bruinsma','Female',15,STR\_TO\_DATE('2005-02-17', '%Y-%m-%d'),3.43, 1),

('STD10990','Min','Buzine','Female',15,STR\_TO\_DATE('2005-04-13', '%Y-%m-%d'),3.43, 1),

('STD10991','Christoffer','Batts','Male',15,STR\_TO\_DATE('2005-04-14', '%Y-%m-%d'),3.43, 1),

('STD10992','Weylin','Chene','Male',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 0),

('STD10993','Freddy','Church','Female',15,STR\_TO\_DATE('2005-03-22', '%Y-%m-%d'),3.43, 1),

('STD10994','Demetria','Jankowski','Female',15,STR\_TO\_DATE('2005-02-07', '%Y-%m-%d'),3.43, 1),

('STD10995','Fraser','Nolda','Male',15,STR\_TO\_DATE('2005-01-08', '%Y-%m-%d'),3.43, 1),

('STD10996','Sherwin','Baitman','Male',15,STR\_TO\_DATE('2005-03-06', '%Y-%m-%d'),3.43, 1),

('STD10997','Sayre','Pardal','Male',15,STR\_TO\_DATE('2005-04-20', '%Y-%m-%d'),3.43, 1),

('STD10998','Erhard','Phettiplace','Male',15,STR\_TO\_DATE('2005-04-12', '%Y-%m-%d'),3.43, 1),

('STD10999','Fey','Cossem','Female',15,STR\_TO\_DATE('2005-05-09', '%Y-%m-%d'),3.43, 1),

('STD11000','Wilbur','Pledge','Male',15,STR\_TO\_DATE('2005-02-25', '%Y-%m-%d') ,3.43, 1);

INSERT INTO PARENTS VALUES

('P00001','Franzen','Ambrosi','Male','ADR1030'),

('P00002','Renae','Alexsandrowicz','Female','ADR1031'),

('P00003','Olin','Kerner','Male','ADR1032'),

('P00004','Kristina','Shord','Female','ADR1033'),

('P00005','Ciro','Garnall','Male','ADR1034'),

('P00006','Evaleen','Edward','Female','ADR1035'),

('P00007','Izzy','Lushey','Male','ADR1036'),

('P00008','Tamiko','Ferroli','Female','ADR1037'),

('P00009','Selby','Weymouth','Male','ADR1038'),

('P00010','Tabbitha','O''Fogarty','Female','ADR1039'),

('P00011','Sibella','Wigsell','Female','ADR1040'),

('P00012','Brendon','Smissen','Male','ADR1041'),

('P00013','Emlyn','Heighton','Male','ADR1042'),

('P00014','Carmel','Eagleton','Female','ADR1043'),

('P00015','Brandon','Macklin','Male','ADR1044'),

('P00016','Cindra','Coleborn','Female','ADR1045'),

('P00017','Cully','Powland','Male','ADR1046'),

('P00018','Nathanil','Mathes','Male','ADR1047'),

('P00019','Evaleen','Liddle','Female','ADR1048'),

('P00020','Onfroi','Twyning','Male','ADR1049'),

('P00021','Rickie','De Lasci','Female','ADR1050'),

('P00022','Gib','Rigler','Male','ADR1051'),

('P00023','Allix','Checo','Female','ADR1052'),

('P00024','Elysha','MacLaverty','Female','ADR1053'),

('P00025','Anita','Carbery','Female','ADR1054'),

('P00026','Dorthea','Shovell','Female','ADR1055'),

('P00027','Julina','Yapp','Female','ADR1056'),

('P00028','Neall','Chipperfield','Male','ADR1057'),

('P00029','Ferrel','Mordie','Male','ADR1058'),

('P00030','Donella','Petschel','Female','ADR1059'),

('P00031','Benedikt','O''Sheils','Male','ADR1060'),

('P00032','Auguste','Drane','Female','ADR1061'),

('P00033','Timmie','Basler','Male','ADR1062'),

('P00034','Barr','Pirdue','Male','ADR1063'),

('P00035','Rose','Reith','Female','ADR1064'),

('P00036','Oralie','Ciccetti','Female','ADR1065'),

('P00037','Sula','Whitehorne','Female','ADR1066'),

('P00038','Aloisia','Monnoyer','Female','ADR1067'),

('P00039','Bellanca','Tuffield','Female','ADR1068'),

('P00040','Jana','Shank','Female','ADR1069'),

('P00041','Adrien','St. Pierre','Male','ADR1070'),

('P00042','Bernie','Pinchback','Male','ADR1071'),

('P00043','Hurleigh','Lamers','Male','ADR1072'),

('P00044','Berna','Comben','Female','ADR1073'),

('P00045','Waylen','Sanbrooke','Male','ADR1074'),

('P00046','Derrik','Disbury','Male','ADR1075'),

('P00047','Lianne','Stanbro','Female','ADR1076'),

('P00048','Osbourne','Parratt','Male','ADR1077'),

('P00049','Earlie','Portingale','Male','ADR1078'),

('P00050','Bobbette','Iacovides','Female','ADR1079'),

('P00051','Deeanne','Bareford','Female','ADR1080'),

('P00052','Lorrie','Trout','Female','ADR1081'),

('P00053','Revkah','Garrit','Female','ADR1082'),

('P00054','Janessa','Powers','Female','ADR1083'),

('P00055','Clementina','Holhouse','Female','ADR1084'),

('P00056','Terrance','Cardew','Male','ADR1085'),

('P00057','Kirbee','Lammerding','Female','ADR1086'),

('P00058','Gonzales','Doohey','Male','ADR1087'),

('P00059','Dorella','Clifton','Female','ADR1088'),

('P00060','Guthrie','Sawdy','Male','ADR1089'),

('P00061','Birdie','Walworche','Female','ADR1090'),

('P00062','Lesley','Cuttin','Male','ADR1091'),

('P00063','Alfred','Penhall','Male','ADR1092'),

('P00064','Emelia','Edge','Female','ADR1093'),

('P00065','Nolly','Passman','Male','ADR1094'),

('P00066','Lurlene','D''Costa','Female','ADR1095'),

('P00067','Scarlett','Bartalot','Female','ADR1096'),

('P00068','Eddie','Raddish','Male','ADR1097'),

('P00069','Daphene','Delgardo','Female','ADR1098'),

('P00070','Agnella','Pochin','Female','ADR1099'),

('P00071','Davidde','Broome','Male','ADR1100'),

('P00072','Jacinta','Bonnet','Female','ADR1101'),

('P00073','Chaddie','Rockingham','Male','ADR1102'),

('P00074','Kennie','Yoodall','Male','ADR1103'),

('P00075','Aland','Windrus','Male','ADR1104'),

('P00076','Haydon','Chaplyn','Male','ADR1105'),

('P00077','Shandeigh','Campsall','Female','ADR1106'),

('P00078','Nathanial','Harome','Male','ADR1107'),

('P00079','Weber','Barthelmes','Male','ADR1108'),

('P00080','Hyacinth','Heys','Female','ADR1109'),

('P00081','Reinhard','Dikes','Male','ADR1110'),

('P00082','Euell','Strickett','Male','ADR1111'),

('P00083','Lorenzo','Schwieso','Male','ADR1112'),

('P00084','Hedda','VanBrugh','Female','ADR1113'),

('P00085','Dominique','Wickman','Female','ADR1114'),

('P00086','Orren','Gaishson','Male','ADR1115'),

('P00087','Brod','Signorelli','Male','ADR1116'),

('P00088','Flemming','Cliffe','Male','ADR1117'),

('P00089','Millicent','Shevels','Female','ADR1118'),

('P00090','Valerie','Edes','Female','ADR1119'),

('P00091','Pearla','Stodart','Female','ADR1120'),

('P00092','Irene','Kubczak','Female','ADR1121'),

('P00093','Averill','Altimas','Male','ADR1122'),

('P00094','Gretel','Bourges','Female','ADR1123'),

('P00095','Mavis','Yitzovicz','Female','ADR1124'),

('P00096','Jaye','Stoggell','Male','ADR1125'),

('P00097','Barney','Tessyman','Male','ADR1126'),

('P00098','Paten','Mackelworth','Male','ADR1127'),

('P00099','Batsheva','Cafferty','Female','ADR1128'),

('P00100','Geordie','Leist','Male','ADR1129'),

('P00101','Tripp','Hedling','Male','ADR1130'),

('P00102','Daune','Eastup','Female','ADR1131'),

('P00103','Barron','Hatt','Male','ADR1132'),

('P00104','Delilah','MacGowing','Female','ADR1133'),

('P00105','Brennan','Caile','Male','ADR1134'),

('P00106','Meredith','Tompkiss','Female','ADR1135'),

('P00107','Lazaro','Briston','Male','ADR1136'),

('P00108','Travus','Driscoll','Male','ADR1137'),

('P00109','Jefferey','Beddow','Male','ADR1138'),

('P00110','Adrian','Hirjak','Male','ADR1139'),

('P00111','Ludvig','Lamberth','Male','ADR1140'),

('P00112','Travers','Guard','Male','ADR1141'),

('P00113','Blayne','D''Agostino','Male','ADR1142'),

('P00114','Alix','Tripney','Female','ADR1143'),

('P00115','Meier','Antonoczyk','Male','ADR1144'),

('P00116','Genni','Slowgrave','Female','ADR1145'),

('P00117','Vina','Prewer','Female','ADR1146'),

('P00118','Dael','McCloch','Female','ADR1147'),

('P00119','Ilka','McCullogh','Female','ADR1148'),

('P00120','Evan','Winslow','Male','ADR1149'),

('P00121','Sumner','Abarough','Male','ADR1150'),

('P00122','Launce','Bengtsen','Male','ADR1151'),

('P00123','Sherilyn','Cross','Female','ADR1152'),

('P00124','Greg','Jaycox','Male','ADR1153'),

('P00125','Vittorio','McNab','Male','ADR1154'),

('P00126','Evelyn','Scanlin','Female','ADR1155'),

('P00127','Tarrah','Gorring','Female','ADR1156'),

('P00128','Aluin','Okroy','Male','ADR1157'),

('P00129','Barry','Esp','Female','ADR1158'),

('P00130','Trina','Mioni','Female','ADR1159'),

('P00131','Leoine','Balfour','Female','ADR1160'),

('P00132','Kassia','Flowith','Female','ADR1161'),

('P00133','Miner','Duchart','Male','ADR1162'),

('P00134','Carola','Wellings','Female','ADR1163'),

('P00135','Allyn','MacCombe','Male','ADR1164'),

('P00136','Nerte','Chisman','Female','ADR1165'),

('P00137','Tobin','Jovanovic','Male','ADR1166'),

('P00138','Obediah','Voss','Male','ADR1167'),

('P00139','Audrie','Climar','Female','ADR1168'),

('P00140','Ezechiel','McShirie','Male','ADR1169'),

('P00141','Oliver','Van Schafflaer','Male','ADR1170'),

('P00142','Tildy','Vockings','Female','ADR1171'),

('P00143','Nonna','Garth','Female','ADR1172'),

('P00144','Penny','Davys','Female','ADR1173'),

('P00145','Angelica','Laux','Female','ADR1174'),

('P00146','Ikey','Rennebeck','Male','ADR1175'),

('P00147','Lisabeth','Slyman','Female','ADR1176'),

('P00148','Niki','Christofol','Female','ADR1177'),

('P00149','Alica','Kenworthey','Female','ADR1178'),

('P00150','Jo-ann','Barrick','Female','ADR1179'),

('P00151','Zackariah','Shovelbottom','Male','ADR1180'),

('P00152','Cody','Folley','Male','ADR1181'),

('P00153','Franny','Gwilym','Male','ADR1182'),

('P00154','Maura','Burehill','Female','ADR1183'),

('P00155','Sallee','Moresby','Female','ADR1184'),

('P00156','Stacee','Buchanan','Female','ADR1185'),

('P00157','Raphael','Foskett','Male','ADR1186'),

('P00158','Marshall','O''Donohue','Male','ADR1187'),

('P00159','Cris','Finby','Female','ADR1188'),

('P00160','Cassi','Cornes','Female','ADR1189'),

('P00161','Chrisse','Yedy','Male','ADR1190'),

('P00162','Enrique','Sprigin','Male','ADR1191'),

('P00163','Bentley','Giff','Male','ADR1192'),

('P00164','Osbourne','Elwill','Male','ADR1193'),

('P00165','Joshua','Corkett','Male','ADR1194'),

('P00166','Jo','Wilshire','Male','ADR1195'),

('P00167','Kara','Matignon','Female','ADR1196'),

('P00168','Sonya','Leghorn','Female','ADR1197'),

('P00169','Hillel','Brumfitt','Male','ADR1198'),

('P00170','Roshelle','Wilshere','Female','ADR1199'),

('P00171','Violet','Durak','Female','ADR1200'),

('P00172','Doroteya','Siegertsz','Female','ADR1201'),

('P00173','Osmond','Gyorgy','Male','ADR1202'),

('P00174','Moria','Odd','Female','ADR1203'),

('P00175','Wallis','Butlin','Male','ADR1204'),

('P00176','Gale','Eddington','Male','ADR1205'),

('P00177','Darb','Maro','Female','ADR1206'),

('P00178','Marline','D''Alwis','Female','ADR1207'),

('P00179','Robb','Elmer','Male','ADR1208'),

('P00180','Francisco','Toplis','Male','ADR1209'),

('P00181','Alfredo','Breed','Male','ADR1210'),

('P00182','Barclay','Cash','Male','ADR1211'),

('P00183','Biron','Gebuhr','Male','ADR1212'),

('P00184','Jeremy','Veronique','Male','ADR1213'),

('P00185','Letti','Overlow','Female','ADR1214'),

('P00186','Siusan','Wheater','Female','ADR1215'),

('P00187','Othello','Ledson','Male','ADR1216'),

('P00188','Wallas','Manwell','Male','ADR1217'),

('P00189','Monro','Brazier','Male','ADR1218'),

('P00190','Lind','Zanardii','Male','ADR1219'),

('P00191','Nola','Seyffert','Female','ADR1220'),

('P00192','Minne','Edinburough','Female','ADR1221'),

('P00193','Menard','Gallegos','Male','ADR1222'),

('P00194','Lianna','Limpkin','Female','ADR1223'),

('P00195','Dolly','Wellbank','Female','ADR1224'),

('P00196','Stanley','MacGiffin','Male','ADR1225'),

('P00197','Marinna','O''Shaughnessy','Female','ADR1226'),

('P00198','Linet','Mowday','Female','ADR1227'),

('P00199','Justin','Martyns','Male','ADR1228'),

('P00200','Concettina','Rief','Female','ADR1229'),

('P00201','Robbert','Lafflina','Male','ADR1230'),

('P00202','Sunshine','Bramsen','Female','ADR1231'),

('P00203','Ilsa','Pringell','Female','ADR1232'),

('P00204','Rozalin','Lambregts','Female','ADR1233'),

('P00205','Madelyn','Caudray','Female','ADR1234'),

('P00206','Harmony','Hellewell','Female','ADR1235'),

('P00207','Gwenni','Brockhurst','Female','ADR1236'),

('P00208','Bria','Wadesworth','Female','ADR1237'),

('P00209','Lowrance','Tritton','Male','ADR1238'),

('P00210','Kennedy','Yeulet','Male','ADR1239'),

('P00211','Zilvia','Horley','Female','ADR1240'),

('P00212','Elisabetta','De Fries','Female','ADR1241'),

('P00213','Arielle','Sadat','Female','ADR1242'),

('P00214','Russell','McCamish','Male','ADR1243'),

('P00215','Anne-marie','Pozer','Female','ADR1244'),

('P00216','Nikaniki','Kirkebye','Female','ADR1245'),

('P00217','Barthel','Piatek','Male','ADR1246'),

('P00218','Tonnie','Hazel','Male','ADR1247'),

('P00219','Emmalee','Aloway','Female','ADR1248'),

('P00220','Nadiya','Dmitr','Female','ADR1249'),

('P00221','Anselm','Bullus','Male','ADR1250'),

('P00222','Rudolph','Ellingworth','Male','ADR1251'),

('P00223','Stephani','Brockington','Female','ADR1252'),

('P00224','Regan','Earpe','Male','ADR1253'),

('P00225','Dimitri','MacAdam','Male','ADR1254'),

('P00226','Cynde','Crummie','Female','ADR1255'),

('P00227','Maximo','Rochewell','Male','ADR1256'),

('P00228','Esteban','Argile','Male','ADR1257'),

('P00229','Barthel','Lamborne','Male','ADR1258'),

('P00230','Marthe','Verlander','Female','ADR1259'),

('P00231','Saba','Peterkin','Female','ADR1260'),

('P00232','Lonnie','Gopsell','Female','ADR1261'),

('P00233','Aldon','Stappard','Male','ADR1262'),

('P00234','Jayne','Yonge','Female','ADR1263'),

('P00235','Duke','Pawellek','Male','ADR1264'),

('P00236','Dael','Malkin','Female','ADR1265'),

('P00237','Miquela','Deakan','Female','ADR1266'),

('P00238','Veriee','Schanke','Female','ADR1267'),

('P00239','Stearn','Stapforth','Male','ADR1268'),

('P00240','Sigismond','Hockell','Male','ADR1269'),

('P00241','Alphonso','Upcott','Male','ADR1270'),

('P00242','Porty','Byers','Male','ADR1271'),

('P00243','Henrik','Richie','Male','ADR1272'),

('P00244','Lanie','Elstow','Female','ADR1273'),

('P00245','Rudy','Huddlestone','Male','ADR1274'),

('P00246','Kris','Shetliff','Male','ADR1275'),

('P00247','Marjie','Bailles','Female','ADR1276'),

('P00248','Inger','Dowsett','Male','ADR1277'),

('P00249','Duncan','Monni','Male','ADR1278'),

('P00250','Gene','Lintall','Male','ADR1279');

INSERT INTO PARENTS VALUES

('P00251','Hermina','Hutten','Female','ADR1280'),

('P00252','Martie','Eisenberg','Male','ADR1281'),

('P00253','Linnet','Reeders','Female','ADR1282'),

('P00254','Vinson','Toplin','Male','ADR1283'),

('P00255','Umeko','Langforth','Female','ADR1284'),

('P00256','Chrisy','McGiven','Male','ADR1285'),

('P00257','Kate','Spooner','Female','ADR1286'),

('P00258','Quinton','Pollett','Male','ADR1287'),

('P00259','Jillane','Clampe','Female','ADR1288'),

('P00260','Marianne','Cornwell','Female','ADR1289'),

('P00261','Abbie','Rushmere','Male','ADR1290'),

('P00262','Stacee','Siemianowicz','Male','ADR1291'),

('P00263','Chlo','Shambroke','Female','ADR1292'),

('P00264','Tully','Morewood','Male','ADR1293'),

('P00265','Joseph','Krysztofowicz','Male','ADR1294'),

('P00266','Colline','Brandolini','Female','ADR1295'),

('P00267','Krishna','Eadington','Male','ADR1296'),

('P00268','Guido','Wolvey','Male','ADR1297'),

('P00269','Martha','Bredee','Female','ADR1298'),

('P00270','Estevan','McKay','Male','ADR1299'),

('P00271','Tam','Bengtson','Male','ADR1300'),

('P00272','Melitta','Quantrill','Female','ADR1301'),

('P00273','Joey','Hubane','Female','ADR1302'),

('P00274','Niel','Ainsworth','Male','ADR1303'),

('P00275','Winnie','Newe','Male','ADR1304'),

('P00276','Tammie','Bonett','Male','ADR1305'),

('P00277','Yasmeen','Wigsell','Female','ADR1306'),

('P00278','Binny','Risson','Female','ADR1307'),

('P00279','Perry','Hegg','Male','ADR1308'),

('P00280','Leandra','Rosina','Female','ADR1309'),

('P00281','Gradey','Peyto','Male','ADR1310'),

('P00282','Nonna','Tooher','Female','ADR1311'),

('P00283','Field','Chick','Male','ADR1312'),

('P00284','Karina','Bartrop','Female','ADR1313'),

('P00285','Gretchen','Douche','Female','ADR1314'),

('P00286','Nelia','Machent','Female','ADR1315'),

('P00287','Alexia','Tolland','Female','ADR1316'),

('P00288','Mitchel','Carhart','Male','ADR1317'),

('P00289','Nathanial','Sparshett','Male','ADR1318'),

('P00290','Sean','McOrkill','Male','ADR1319'),

('P00291','Web','Lucio','Male','ADR1320'),

('P00292','Humfrid','Iceton','Male','ADR1321'),

('P00293','Reggy','Charnley','Male','ADR1322'),

('P00294','Jodie','Portsmouth','Female','ADR1323'),

('P00295','Dave','Andrew','Male','ADR1324'),

('P00296','Fredericka','Van der Hoeven','Female','ADR1325'),

('P00297','Fara','Wragge','Female','ADR1326'),

('P00298','Mozelle','Berntsson','Female','ADR1327'),

('P00299','Joby','Boissier','Female','ADR1328'),

('P00300','Cheryl','Northover','Female','ADR1329'),

('P00301','Wilma','Dowber','Female','ADR1330'),

('P00302','Vicky','Tocqueville','Female','ADR1331'),

('P00303','Brian','Livens','Male','ADR1332'),

('P00304','Trude','Rodenburg','Female','ADR1333'),

('P00305','Gil','Droogan','Male','ADR1334'),

('P00306','Dimitry','Pignon','Male','ADR1335'),

('P00307','Hagan','Boole','Male','ADR1336'),

('P00308','Maryellen','Abramchik','Female','ADR1337'),

('P00309','Georgeanna','Walls','Female','ADR1338'),

('P00310','Eal','Wolsey','Male','ADR1339'),

('P00311','Ferguson','Tripet','Male','ADR1340'),

('P00312','Pierette','Chelley','Female','ADR1341'),

('P00313','Jewell','Yuryshev','Female','ADR1342'),

('P00314','Carmencita','Tolcher','Female','ADR1343'),

('P00315','Pooh','Truran','Male','ADR1344'),

('P00316','Pace','Hazlehurst','Male','ADR1345'),

('P00317','Ignacius','Moralas','Male','ADR1346'),

('P00318','Bruce','Halhead','Male','ADR1347'),

('P00319','Korella','McAndie','Female','ADR1348'),

('P00320','Barde','Lymer','Male','ADR1349'),

('P00321','Bernard','Clementson','Male','ADR1350'),

('P00322','Amber','Siveyer','Female','ADR1351'),

('P00323','Trix','Gantzer','Female','ADR1352'),

('P00324','Siobhan','Olivey','Female','ADR1353'),

('P00325','Meggie','Reicherz','Female','ADR1354'),

('P00326','Nappy','Ridd','Male','ADR1355'),

('P00327','Basia','Greene','Female','ADR1356'),

('P00328','Ross','Faithfull','Male','ADR1357'),

('P00329','Eric','Janovsky','Male','ADR1358'),

('P00330','Eustace','Tilliard','Male','ADR1359'),

('P00331','Cullie','McGill','Male','ADR1360'),

('P00332','Obed','Late','Male','ADR1361'),

('P00333','Rosaline','Grigorini','Female','ADR1362'),

('P00334','Artemas','McDermott-Row','Male','ADR1363'),

('P00335','Iseabal','Liddington','Female','ADR1364'),

('P00336','Shirline','Anfosso','Female','ADR1365'),

('P00337','Evita','Curnucke','Female','ADR1366'),

('P00338','Alameda','Nussii','Female','ADR1367'),

('P00339','Corabel','Passmore','Female','ADR1368'),

('P00340','Zak','Kinton','Male','ADR1369'),

('P00341','Kelly','Zimmerman','Male','ADR1370'),

('P00342','Cacilia','McGreay','Female','ADR1371'),

('P00343','Even','Megahey','Male','ADR1372'),

('P00344','Elayne','Zarfati','Female','ADR1373'),

('P00345','Ferguson','Whitcomb','Male','ADR1374'),

('P00346','Anabelle','Byart','Female','ADR1375'),

('P00347','Harlin','Pavlovsky','Male','ADR1376'),

('P00348','Ely','Brodeur','Male','ADR1377'),

('P00349','Guido','Beaman','Male','ADR1378'),

('P00350','Farley','McAlester','Male','ADR1379'),

('P00351','Christiana','Caig','Female','ADR1380'),

('P00352','Carlota','Element','Female','ADR1381'),

('P00353','Ara','Baptist','Male','ADR1382'),

('P00354','Wayland','Epelett','Male','ADR1383'),

('P00355','Rikki','Elcoux','Male','ADR1384'),

('P00356','Sybil','Dodgshon','Female','ADR1385'),

('P00357','Natty','Hendin','Female','ADR1386'),

('P00358','Benny','Bayns','Female','ADR1387'),

('P00359','Artur','Ruslin','Male','ADR1388'),

('P00360','Keir','Kniveton','Male','ADR1389'),

('P00361','Goober','Deluca','Male','ADR1390'),

('P00362','Garnet','Dripps','Female','ADR1391'),

('P00363','Vina','Pentycross','Female','ADR1392'),

('P00364','Coletta','Lacknor','Female','ADR1393'),

('P00365','Aldric','Genge','Male','ADR1394'),

('P00366','Isabelita','Vann','Female','ADR1395'),

('P00367','Anatol','Feedham','Male','ADR1396'),

('P00368','Ally','Bitterton','Female','ADR1397'),

('P00369','Tabbie','Malitrott','Female','ADR1398'),

('P00370','Charil','Stood','Female','ADR1399'),

('P00371','Katrine','Claeskens','Female','ADR1400'),

('P00372','Nikolia','Hardern','Female','ADR1401'),

('P00373','Noby','Gostick','Male','ADR1402'),

('P00374','Maura','D''Emanuele','Female','ADR1403'),

('P00375','Fawne','Luipold','Female','ADR1404'),

('P00376','Tarrance','Shillabeare','Male','ADR1405'),

('P00377','Cassaundra','Rimmer','Female','ADR1406'),

('P00378','Kiel','Heggman','Male','ADR1407'),

('P00379','Cody','Stiffell','Male','ADR1408'),

('P00380','Amargo','Varnals','Female','ADR1409'),

('P00381','Tine','Arundell','Female','ADR1410'),

('P00382','Gradeigh','Gulliford','Male','ADR1411'),

('P00383','Reggie','Morston','Male','ADR1412'),

('P00384','Flint','Bayford','Male','ADR1413'),

('P00385','Ailina','Goggen','Female','ADR1414'),

('P00386','Seline','Pregel','Female','ADR1415'),

('P00387','Sabine','St Pierre','Female','ADR1416'),

('P00388','Tanitansy','Scardifeild','Female','ADR1417'),

('P00389','Hurlee','Duffell','Male','ADR1418'),

('P00390','Leelah','Lipgens','Female','ADR1419'),

('P00391','Vernen','O''Gaven','Male','ADR1420'),

('P00392','Spence','Ilyushkin','Male','ADR1421'),

('P00393','Lesly','Beckmann','Female','ADR1422'),

('P00394','Claiborn','Tunnock','Male','ADR1423'),

('P00395','Laverna','Semon','Female','ADR1424'),

('P00396','Kimberlyn','Hradsky','Female','ADR1425'),

('P00397','Joleen','Duffer','Female','ADR1426'),

('P00398','Briggs','Stiggers','Male','ADR1427'),

('P00399','Rand','Tripe','Male','ADR1428'),

('P00400','Rochella','Kirsch','Female','ADR1429'),

('P00401','Freeland','Prestige','Male','ADR1430'),

('P00402','Jared','Kinforth','Male','ADR1431'),

('P00403','Tabatha','Waryk','Female','ADR1432'),

('P00404','Gussie','Cale','Female','ADR1433'),

('P00405','Frasco','Newberry','Male','ADR1434'),

('P00406','Marti','Broomfield','Female','ADR1435'),

('P00407','Hilary','Reinbech','Male','ADR1436'),

('P00408','Tess','Joyes','Female','ADR1437'),

('P00409','Bevan','Jakubiak','Male','ADR1438'),

('P00410','Natalie','Ockland','Female','ADR1439'),

('P00411','Elinor','Pirazzi','Female','ADR1440'),

('P00412','Jacynth','O''Currigan','Female','ADR1441'),

('P00413','Hilario','Flawith','Male','ADR1442'),

('P00414','Dev','Roberti','Male','ADR1443'),

('P00415','Pauletta','Elkins','Female','ADR1444'),

('P00416','Sophronia','Sidle','Female','ADR1445'),

('P00417','Perceval','Sellors','Male','ADR1446'),

('P00418','Fifi','Vlasyuk','Female','ADR1447'),

('P00419','Ailis','Cockburn','Female','ADR1448'),

('P00420','Ado','Drayson','Male','ADR1449'),

('P00421','Darb','Richings','Male','ADR1450'),

('P00422','Bunny','Matschek','Female','ADR1451'),

('P00423','Gusty','Mathys','Female','ADR1452'),

('P00424','Kimberli','Pohling','Female','ADR1453'),

('P00425','Myrtice','Devons','Female','ADR1454'),

('P00426','Germain','Compston','Male','ADR1455'),

('P00427','Rem','Fowles','Male','ADR1456'),

('P00428','Jaclyn','Fassan','Female','ADR1457'),

('P00429','Elmer','Clulee','Male','ADR1458'),

('P00430','Arlyne','Froud','Female','ADR1459'),

('P00431','Dilly','Renihan','Male','ADR1460'),

('P00432','Aldridge','Wooton','Male','ADR1461'),

('P00433','Fred','Brislane','Female','ADR1462'),

('P00434','Trixie','Rekes','Female','ADR1463'),

('P00435','Dar','Besse','Male','ADR1464'),

('P00436','Bari','Schubuser','Female','ADR1465'),

('P00437','Clive','Lycett','Male','ADR1466'),

('P00438','Tuckie','Flahive','Male','ADR1467'),

('P00439','Tessi','Guise','Female','ADR1468'),

('P00440','Pierrette','Kitchingman','Female','ADR1469'),

('P00441','Chiarra','Tregenna','Female','ADR1470'),

('P00442','Erica','Matthews','Female','ADR1471'),

('P00443','Paloma','Fusedale','Female','ADR1472'),

('P00444','Amalle','Bourchier','Female','ADR1473'),

('P00445','Jimmie','Valenti','Male','ADR1474'),

('P00446','Michelina','Brearty','Female','ADR1475'),

('P00447','Riccardo','Boom','Male','ADR1476'),

('P00448','Elana','Gianulli','Female','ADR1477'),

('P00449','Ephrem','Takkos','Male','ADR1478'),

('P00450','Derrek','Joriot','Male','ADR1479'),

('P00451','Tiffi','Kassidy','Female','ADR1480'),

('P00452','Dietrich','Dimic','Male','ADR1481'),

('P00453','Veronique','Ribey','Female','ADR1482'),

('P00454','Ediva','Stonehewer','Female','ADR1483'),

('P00455','Gabi','Rubertelli','Male','ADR1484'),

('P00456','Jedidiah','Wheatley','Male','ADR1485'),

('P00457','Filippo','Owens','Male','ADR1486'),

('P00458','Jeniffer','Witheridge','Female','ADR1487'),

('P00459','Blancha','Phelips','Female','ADR1488'),

('P00460','Raven','Siggee','Female','ADR1489'),

('P00461','Riordan','Brilon','Male','ADR1490'),

('P00462','Shayne','Edney','Male','ADR1491'),

('P00463','Eliza','Stoddard','Female','ADR1492'),

('P00464','Erny','Christall','Male','ADR1493'),

('P00465','Modestia','Davers','Female','ADR1494'),

('P00466','Fairleigh','Kruse','Male','ADR1495'),

('P00467','Dixie','Winmill','Female','ADR1496'),

('P00468','Zarah','Pecht','Female','ADR1497'),

('P00469','Greta','Jeayes','Female','ADR1498'),

('P00470','Fiorenze','Bewshea','Female','ADR1499'),

('P00471','Tierney','Crosswaite','Female','ADR1500'),

('P00472','Daloris','Cassell','Female','ADR1501'),

('P00473','Gerik','Lenormand','Male','ADR1502'),

('P00474','Maury','Goodayle','Male','ADR1503'),

('P00475','Elspeth','Viggers','Female','ADR1504'),

('P00476','Pen','Makin','Male','ADR1505'),

('P00477','Chilton','Astie','Male','ADR1506'),

('P00478','Crichton','Mustard','Male','ADR1507'),

('P00479','Melamie','Tatlow','Female','ADR1508'),

('P00480','Erinna','Salisbury','Female','ADR1509'),

('P00481','Jermain','Attree','Male','ADR1510'),

('P00482','Helsa','Pithcock','Female','ADR1511'),

('P00483','Clementina','Dee','Female','ADR1512'),

('P00484','Rhett','Soppit','Male','ADR1513'),

('P00485','Joe','Greenier','Male','ADR1514'),

('P00486','Danna','Zanutti','Female','ADR1515'),

('P00487','Rudyard','Ohrt','Male','ADR1516'),

('P00488','Kettie','Gotcher','Female','ADR1517'),

('P00489','Cleavland','Michell','Male','ADR1518'),

('P00490','Mallissa','Jorissen','Female','ADR1519'),

('P00491','Layney','Tidcomb','Female','ADR1520'),

('P00492','Eliot','Kadd','Male','ADR1521'),

('P00493','Addi','Gomer','Female','ADR1522'),

('P00494','Rabbi','Sponer','Male','ADR1523'),

('P00495','Keelby','Le feuvre','Male','ADR1524'),

('P00496','Karlens','Matusson','Male','ADR1525'),

('P00497','Katlin','Kings','Female','ADR1526'),

('P00498','Antonio','Jerrome','Male','ADR1527'),

('P00499','Alain','Diamant','Male','ADR1528'),

('P00500','Cullan','Cestard','Male','ADR1529');

INSERT INTO PARENTS VALUES

('P00501','Farrand','Emma','Female','ADR1530'),

('P00502','Virgie','Patillo','Female','ADR1531'),

('P00503','Faulkner','Darragh','Male','ADR1532'),

('P00504','Brenn','Le - Count','Female','ADR1533'),

('P00505','Marris','Jansen','Female','ADR1534'),

('P00506','De witt','Christaeas','Male','ADR1535'),

('P00507','Margareta','Jillitt','Female','ADR1536'),

('P00508','Audie','Marcroft','Female','ADR1537'),

('P00509','Cross','Jaine','Male','ADR1538'),

('P00510','Clevey','Screen','Male','ADR1539'),

('P00511','Lesley','Biskupski','Female','ADR1540'),

('P00512','Jess','Prowting','Female','ADR1541'),

('P00513','Marianne','McSperron','Female','ADR1542'),

('P00514','Benjamin','Terron','Male','ADR1543'),

('P00515','Tate','Chalker','Female','ADR1544'),

('P00516','Marven','Symcock','Male','ADR1545'),

('P00517','Leif','Huntall','Male','ADR1546'),

('P00518','Kristofer','Traite','Male','ADR1547'),

('P00519','Hailey','Liver','Male','ADR1548'),

('P00520','Kristina','Tooting','Female','ADR1549'),

('P00521','Joaquin','Oldershaw','Male','ADR1550'),

('P00522','Josh','Emery','Male','ADR1551'),

('P00523','Koo','Rupprecht','Female','ADR1552'),

('P00524','Mireille','Sparhawk','Female','ADR1553'),

('P00525','Louella','Giacopetti','Female','ADR1554'),

('P00526','Walton','Iorizzi','Male','ADR1555'),

('P00527','Izzy','Casarino','Male','ADR1556'),

('P00528','Damian','Marzelo','Male','ADR1557'),

('P00529','Margette','Volkes','Female','ADR1558'),

('P00530','Eloisa','Lilburn','Female','ADR1559'),

('P00531','Juliette','Matuska','Female','ADR1560'),

('P00532','Arri','Alen','Male','ADR1561'),

('P00533','Carter','Gourlie','Male','ADR1562'),

('P00534','Bethanne','Gozzett','Female','ADR1563'),

('P00535','Manya','Parram','Female','ADR1564'),

('P00536','Vale','Sprey','Female','ADR1565'),

('P00537','Torie','Yakutin','Female','ADR1566'),

('P00538','Kaiser','Izchaki','Male','ADR1567'),

('P00539','Boonie','Skeats','Male','ADR1568'),

('P00540','Rochelle','Mytton','Female','ADR1569'),

('P00541','Selena','Birchall','Female','ADR1570'),

('P00542','Aldwin','Ghest','Male','ADR1571'),

('P00543','Kermit','Mangan','Male','ADR1572'),

('P00544','Shelagh','Yearron','Female','ADR1573'),

('P00545','Cullen','Murname','Male','ADR1574'),

('P00546','Perice','Rugg','Male','ADR1575'),

('P00547','Shaylynn','Paynes','Female','ADR1576'),

('P00548','Jan','Trytsman','Male','ADR1577'),

('P00549','Berke','Theze','Male','ADR1578'),

('P00550','Nye','Cowl','Male','ADR1579'),

('P00551','Renie','Dursley','Female','ADR1580'),

('P00552','Marsha','Robberts','Female','ADR1581'),

('P00553','Cordi','Lawless','Female','ADR1582'),

('P00554','Mortimer','Scott','Male','ADR1583'),

('P00555','Peterus','Dossett','Male','ADR1584'),

('P00556','Zita','Nuzzetti','Female','ADR1585'),

('P00557','Olivie','Beaver','Female','ADR1586'),

('P00558','Rudolph','Shyres','Male','ADR1587'),

('P00559','Myrvyn','MacHarg','Male','ADR1588'),

('P00560','Matty','Goligly','Female','ADR1589'),

('P00561','Kele','Burrows','Male','ADR1590'),

('P00562','Marge','Cashmore','Female','ADR1591'),

('P00563','Hermy','Cockell','Male','ADR1592'),

('P00564','Artur','Dockray','Male','ADR1593'),

('P00565','Lissy','Lewton','Female','ADR1594'),

('P00566','Clyve','Powland','Male','ADR1595'),

('P00567','Tucker','Parlott','Male','ADR1596'),

('P00568','Mariska','Bucknell','Female','ADR1597'),

('P00569','Bert','Simmens','Female','ADR1598'),

('P00570','Nikki','Fletcher','Male','ADR1599'),

('P00571','Sheelagh','Brownlie','Female','ADR1600'),

('P00572','Maurise','Bernier','Male','ADR1601'),

('P00573','Eudora','Liddell','Female','ADR1602'),

('P00574','Sam','Brimilcombe','Male','ADR1603'),

('P00575','Raddy','Frankum','Male','ADR1604'),

('P00576','Dulce','Moryson','Female','ADR1605'),

('P00577','Benn','Plews','Male','ADR1606'),

('P00578','Hughie','Geertz','Male','ADR1607'),

('P00579','Burch','Lorenzo','Male','ADR1608'),

('P00580','Klement','Dinkin','Male','ADR1609'),

('P00581','Barron','Padden','Male','ADR1610'),

('P00582','Melany','Stemson','Female','ADR1611'),

('P00583','Meaghan','Sperrett','Female','ADR1612'),

('P00584','Bellanca','Lishman','Female','ADR1613'),

('P00585','Jase','Peever','Male','ADR1614'),

('P00586','Bernetta','Dive','Female','ADR1615'),

('P00587','Chiquita','Nuschke','Female','ADR1616'),

('P00588','Herold','Dolden','Male','ADR1617'),

('P00589','Cedric','Wormleighton','Male','ADR1618'),

('P00590','Winne','Hazell','Female','ADR1619'),

('P00591','Noach','Hexam','Male','ADR1620'),

('P00592','Broddy','Hierro','Male','ADR1621'),

('P00593','Nelson','Doag','Male','ADR1622'),

('P00594','Mikel','Cotgrave','Male','ADR1623'),

('P00595','Lorry','Hollerin','Male','ADR1624'),

('P00596','Glenda','Martellini','Female','ADR1625'),

('P00597','Quint','Sandall','Male','ADR1626'),

('P00598','Dex','Skey','Male','ADR1627'),

('P00599','Alica','Worg','Female','ADR1628'),

('P00600','Caressa','Harden','Female','ADR1629'),

('P00601','Norene','Nicholl','Female','ADR1630'),

('P00602','Corri','Guinan','Female','ADR1631'),

('P00603','Cleveland','Cannan','Male','ADR1632'),

('P00604','Lauree','Dinjes','Female','ADR1633'),

('P00605','Brandy','Hrinishin','Male','ADR1634'),

('P00606','Koren','Kibble','Female','ADR1635'),

('P00607','Frederic','Downing','Male','ADR1636'),

('P00608','Kylie','Playfair','Male','ADR1637'),

('P00609','Salaidh','Jerrold','Female','ADR1638'),

('P00610','Marje','Garfath','Female','ADR1639'),

('P00611','Zsazsa','Gergus','Female','ADR1640'),

('P00612','Hew','Bernardi','Male','ADR1641'),

('P00613','Merrel','Raynham','Male','ADR1642'),

('P00614','Bruce','Harlowe','Male','ADR1643'),

('P00615','Ephrayim','Glaysher','Male','ADR1644'),

('P00616','Farrel','Shillitto','Male','ADR1645'),

('P00617','Isabel','Watchorn','Female','ADR1646'),

('P00618','Vickie','Ferreras','Female','ADR1647'),

('P00619','Barbee','Sharrier','Female','ADR1648'),

('P00620','Ginnie','Tomasik','Female','ADR1649'),

('P00621','Fredrick','Feldmann','Male','ADR1650'),

('P00622','Aleda','Dimitrov','Female','ADR1651'),

('P00623','Roman','O''Crigane','Male','ADR1652'),

('P00624','Joel','Yearnes','Male','ADR1653'),

('P00625','Lenci','Lock','Male','ADR1654'),

('P00626','Marlin','Goodfield','Male','ADR1655'),

('P00627','Timmy','Martignon','Female','ADR1656'),

('P00628','Marjorie','Lawless','Female','ADR1657'),

('P00629','Benjamin','Groom','Male','ADR1658'),

('P00630','Burnard','Caisley','Male','ADR1659'),

('P00631','Paula','Holgan','Female','ADR1660'),

('P00632','Alejoa','Orringe','Male','ADR1661'),

('P00633','Cally','Crake','Female','ADR1662'),

('P00634','Gwyneth','Michallat','Female','ADR1663'),

('P00635','Garrick','Eardley','Male','ADR1664'),

('P00636','Justen','Alexandre','Male','ADR1665'),

('P00637','Samuele','Hegge','Male','ADR1666'),

('P00638','Kellyann','Danby','Female','ADR1667'),

('P00639','Holly-anne','Cuncliffe','Female','ADR1668'),

('P00640','Kipper','Perrat','Male','ADR1669'),

('P00641','Gaspard','D''Antoni','Male','ADR1670'),

('P00642','Bertram','Sellar','Male','ADR1671'),

('P00643','Godfry','Borris','Male','ADR1672'),

('P00644','Benji','Presslee','Male','ADR1673'),

('P00645','Reed','Westcott','Male','ADR1674'),

('P00646','Kerri','Squelch','Female','ADR1675'),

('P00647','Major','Borlease','Male','ADR1676'),

('P00648','Fidole','Rogger','Male','ADR1677'),

('P00649','Fairlie','Ollerenshaw','Male','ADR1678'),

('P00650','Alexandrina','Peinton','Female','ADR1679'),

('P00651','Cheston','Fairs','Male','ADR1680'),

('P00652','Eleanore','Widdowson','Female','ADR1681'),

('P00653','Cora','Alecock','Female','ADR1682'),

('P00654','Valdemar','Sweatman','Male','ADR1683'),

('P00655','Ricky','Dogerty','Male','ADR1684'),

('P00656','Leland','Limbourne','Female','ADR1685'),

('P00657','Chic','Rhydderch','Male','ADR1686'),

('P00658','Alayne','Dickons','Female','ADR1687'),

('P00659','Lorianna','Karlik','Female','ADR1688'),

('P00660','Langsdon','McGing','Male','ADR1689'),

('P00661','Helga','Jarnell','Female','ADR1690'),

('P00662','Crawford','Errichi','Male','ADR1691'),

('P00663','Sile','MacAscaidh','Female','ADR1692'),

('P00664','Alli','Simms','Female','ADR1693'),

('P00665','Burke','Leeves','Male','ADR1694'),

('P00666','Elisa','Hasel','Female','ADR1695'),

('P00667','Ab','Baumber','Male','ADR1696'),

('P00668','Jere','Andreini','Male','ADR1697'),

('P00669','Winston','Kauble','Male','ADR1698'),

('P00670','Boniface','Dagon','Male','ADR1699'),

('P00671','Libby','Hurburt','Female','ADR1700'),

('P00672','Ingunna','Notti','Female','ADR1701'),

('P00673','Bernadina','Melburg','Female','ADR1702'),

('P00674','Van','Swannie','Male','ADR1703'),

('P00675','Linnet','O''Mara','Female','ADR1704'),

('P00676','Donna','Wind','Female','ADR1705'),

('P00677','Rozalie','Huett','Female','ADR1706'),

('P00678','Giavani','Hasluck','Male','ADR1707'),

('P00679','Ethyl','Shadbolt','Female','ADR1708'),

('P00680','Christean','Borges','Female','ADR1709'),

('P00681','Correna','Dyble','Female','ADR1710'),

('P00682','Mahala','Postles','Female','ADR1711'),

('P00683','Adoree','Stannett','Female','ADR1712'),

('P00684','Lyndy','Edelman','Female','ADR1713'),

('P00685','Lizette','Ringrose','Female','ADR1714'),

('P00686','Richard','Santi','Male','ADR1715'),

('P00687','Davidde','Lamperti','Male','ADR1716'),

('P00688','Mab','Berriman','Female','ADR1717'),

('P00689','Nertie','Goman','Female','ADR1718'),

('P00690','Ingelbert','O''Sherin','Male','ADR1719'),

('P00691','Serene','Stutter','Female','ADR1720'),

('P00692','Berri','Knolles-Green','Female','ADR1721'),

('P00693','Renata','Choppen','Female','ADR1722'),

('P00694','Darbie','Waldocke','Female','ADR1723'),

('P00695','Robb','Blazej','Male','ADR1724'),

('P00696','Arel','Rustidge','Male','ADR1725'),

('P00697','Frederick','Peddar','Male','ADR1726'),

('P00698','Kevan','Qualtro','Male','ADR1727'),

('P00699','Alley','MacCallester','Male','ADR1728'),

('P00700','Christy','Southern','Female','ADR1729'),

('P00701','Joannes','Wraight','Female','ADR1730'),

('P00702','Claretta','Beggi','Female','ADR1731'),

('P00703','Magdalena','Mattusevich','Female','ADR1732'),

('P00704','Lesley','Pretley','Male','ADR1733'),

('P00705','Bailie','Pendrich','Male','ADR1734'),

('P00706','Melly','McCormick','Female','ADR1735'),

('P00707','Vasilis','Pettinger','Male','ADR1736'),

('P00708','Micaela','Blondin','Female','ADR1737'),

('P00709','Buck','Sackett','Male','ADR1738'),

('P00710','Pablo','Arnould','Male','ADR1739'),

('P00711','Ara','Antoney','Male','ADR1740'),

('P00712','Bronson','Elijahu','Male','ADR1741'),

('P00713','Heida','Scamal','Female','ADR1742'),

('P00714','Jasmina','Weatherill','Female','ADR1743'),

('P00715','Nealon','Fell','Male','ADR1744'),

('P00716','Theadora','Elks','Female','ADR1745'),

('P00717','Reid','Greveson','Male','ADR1746'),

('P00718','Spencer','Joiner','Male','ADR1747'),

('P00719','Chelsea','Grenter','Female','ADR1748'),

('P00720','Brew','Okenden','Male','ADR1749'),

('P00721','Fanny','Vigus','Female','ADR1750'),

('P00722','Maribel','Gaythor','Female','ADR1751'),

('P00723','Jennine','Breffitt','Female','ADR1752'),

('P00724','Melisande','Alldred','Female','ADR1753'),

('P00725','Eddy','Puffett','Male','ADR1754'),

('P00726','Darby','Given','Female','ADR1755'),

('P00727','Greggory','Reason','Male','ADR1756'),

('P00728','Basia','Austick','Female','ADR1757'),

('P00729','Karine','Storry','Female','ADR1758'),

('P00730','Reinwald','Petkovic','Male','ADR1759'),

('P00731','Hedy','Gierhard','Female','ADR1760'),

('P00732','Delcina','Godney','Female','ADR1761'),

('P00733','Jaclin','Birchwood','Female','ADR1762'),

('P00734','Clementia','Belsham','Female','ADR1763'),

('P00735','Sarah','Ricard','Female','ADR1764'),

('P00736','Gayla','Hurle','Female','ADR1765'),

('P00737','Georgia','Khristyukhin','Female','ADR1766'),

('P00738','Lizette','Freire','Female','ADR1767'),

('P00739','Haley','O''Bradain','Female','ADR1768'),

('P00740','Margaretha','Patley','Female','ADR1769'),

('P00741','Nye','Gobbett','Male','ADR1770'),

('P00742','Sebastien','Heatley','Male','ADR1771'),

('P00743','Gran','Sulland','Male','ADR1772'),

('P00744','Adler','Lammin','Male','ADR1773'),

('P00745','Grant','Crosier','Male','ADR1774'),

('P00746','Jess','Rastall','Female','ADR1775'),

('P00747','Polly','Havelin','Female','ADR1776'),

('P00748','Gris','Huyhton','Male','ADR1777'),

('P00749','Sherrie','MacSween','Female','ADR1778'),

('P00750','Rabi','Normanell','Male','ADR1779');

INSERT INTO PARENTS VALUES

('P00751','Dallon','Everly','Male','ADR1780'),

('P00752','Hamlin','Bumpus','Male','ADR1781'),

('P00753','Tanney','Leathard','Male','ADR1782'),

('P00754','Corrine','Gjerde','Female','ADR1783'),

('P00755','Vale','Hardie','Male','ADR1784'),

('P00756','Jaquith','Yakutin','Female','ADR1785'),

('P00757','Ninon','Treske','Female','ADR1786'),

('P00758','Brandais','Balchin','Female','ADR1787'),

('P00759','Christine','Broughton','Female','ADR1788'),

('P00760','Liliane','Aspy','Female','ADR1789'),

('P00761','Alonzo','Tukesby','Male','ADR1790'),

('P00762','Kimmi','Broxton','Female','ADR1791'),

('P00763','Meggie','Levane','Female','ADR1792'),

('P00764','Carolynn','Doy','Female','ADR1793'),

('P00765','Josepha','Lohoar','Female','ADR1794'),

('P00766','Stace','Farries','Female','ADR1795'),

('P00767','Kerrie','Denizet','Female','ADR1796'),

('P00768','Bridget','Marzelle','Female','ADR1797'),

('P00769','Forrester','Nutt','Male','ADR1798'),

('P00770','Tiff','Pert','Female','ADR1799'),

('P00771','Michal','McCutcheon','Female','ADR1800'),

('P00772','Milo','Ridder','Male','ADR1801'),

('P00773','Broderic','Czadla','Male','ADR1802'),

('P00774','Fields','Caswell','Male','ADR1803'),

('P00775','Daron','Sabathier','Male','ADR1804'),

('P00776','Adams','Charrier','Male','ADR1805'),

('P00777','Isaak','Snaith','Male','ADR1806'),

('P00778','Michaella','Liffe','Female','ADR1807'),

('P00779','Noami','Novic','Female','ADR1808'),

('P00780','Hortensia','Millard','Female','ADR1809'),

('P00781','Bil','Edwick','Male','ADR1810'),

('P00782','Erwin','MacSherry','Male','ADR1811'),

('P00783','Yardley','Hardwich','Male','ADR1812'),

('P00784','Bonnee','Avann','Female','ADR1813'),

('P00785','Ambrosi','Kinsett','Male','ADR1814'),

('P00786','Jared','Bernasek','Male','ADR1815'),

('P00787','Lillis','Youle','Female','ADR1816'),

('P00788','Jeddy','De Avenell','Male','ADR1817'),

('P00789','Mayne','Teaze','Male','ADR1818'),

('P00790','Brynna','Busse','Female','ADR1819'),

('P00791','Eb','Pherps','Male','ADR1820'),

('P00792','Brooks','Lepope','Male','ADR1821'),

('P00793','Durward','Fillimore','Male','ADR1822'),

('P00794','Chick','Pickhaver','Male','ADR1823'),

('P00795','Weston','Leblanc','Male','ADR1824'),

('P00796','Merilee','Divisek','Female','ADR1825'),

('P00797','Marylinda','Munby','Female','ADR1826'),

('P00798','Esmaria','Foxon','Female','ADR1827'),

('P00799','Benjamin','Kitchenside','Male','ADR1828'),

('P00800','Early','Baily','Male','ADR1829'),

('P00801','Rhett','Soldan','Male','ADR1830'),

('P00802','Gael','MacCracken','Male','ADR1831'),

('P00803','Quillan','Dengel','Male','ADR1832'),

('P00804','Martino','Startin','Male','ADR1833'),

('P00805','Lionello','Stiant','Male','ADR1834'),

('P00806','Nerty','Arnaut','Female','ADR1835'),

('P00807','Emmalynne','Lemme','Female','ADR1836'),

('P00808','Dougie','Cordingley','Male','ADR1837'),

('P00809','Jordon','Gurge','Male','ADR1838'),

('P00810','Ahmad','Lamlin','Male','ADR1839'),

('P00811','Conney','Darlison','Male','ADR1840'),

('P00812','Rickard','Hammerton','Male','ADR1841'),

('P00813','Pansy','Kermode','Female','ADR1842'),

('P00814','Orrin','Tippings','Male','ADR1843'),

('P00815','Heywood','Gabbitas','Male','ADR1844'),

('P00816','Lazare','Heathcote','Male','ADR1845'),

('P00817','Sullivan','Lathey','Male','ADR1846'),

('P00818','My','Capun','Male','ADR1847'),

('P00819','Pietrek','Fetteplace','Male','ADR1848'),

('P00820','Jordanna','Wilshire','Female','ADR1849'),

('P00821','Deanne','Wimes','Female','ADR1850'),

('P00822','Zachary','Bayle','Male','ADR1851'),

('P00823','Ambrose','Thickin','Male','ADR1852'),

('P00824','Tam','Matysik','Male','ADR1853'),

('P00825','Delores','Arnaudet','Female','ADR1854'),

('P00826','Alis','Realff','Female','ADR1855'),

('P00827','Base','Waitland','Male','ADR1856'),

('P00828','Bentlee','Grimwade','Male','ADR1857'),

('P00829','Glen','Yaakov','Female','ADR1858'),

('P00830','Nixie','Blethyn','Female','ADR1859'),

('P00831','Inness','Oleszcuk','Male','ADR1860'),

('P00832','Marnia','Daton','Female','ADR1861'),

('P00833','Rorke','Westrey','Male','ADR1862'),

('P00834','Gayle','Iveans','Female','ADR1863'),

('P00835','Jaimie','Kinsey','Male','ADR1864'),

('P00836','Jo ann','Flewin','Female','ADR1865'),

('P00837','Spence','Lineen','Male','ADR1866'),

('P00838','Mariana','Downton','Female','ADR1867'),

('P00839','Hewett','Sancraft','Male','ADR1868'),

('P00840','Lacie','Meneely','Female','ADR1869'),

('P00841','Marylynne','Winyard','Female','ADR1870'),

('P00842','Nessa','Aronovitz','Female','ADR1871'),

('P00843','Dorine','Wemes','Female','ADR1872'),

('P00844','Sigmund','Meneux','Male','ADR1873'),

('P00845','Derwin','Chalker','Male','ADR1874'),

('P00846','Blane','Burkinshaw','Male','ADR1875'),

('P00847','Dal','Van den Oord','Male','ADR1876'),

('P00848','Willem','Daviddi','Male','ADR1877'),

('P00849','Dick','Rizziello','Male','ADR1878'),

('P00850','Maiga','Popov','Female','ADR1879'),

('P00851','Vick','Shefton','Male','ADR1880'),

('P00852','Dion','Mumby','Male','ADR1881'),

('P00853','Vally','Bradbeer','Female','ADR1882'),

('P00854','Brewer','Siemianowicz','Male','ADR1883'),

('P00855','Mick','Calender','Male','ADR1884'),

('P00856','Raychel','Gorton','Female','ADR1885'),

('P00857','Pall','Semmence','Male','ADR1886'),

('P00858','Buiron','Chidlow','Male','ADR1887'),

('P00859','Oralla','Turrell','Female','ADR1888'),

('P00860','Haywood','Gregson','Male','ADR1889'),

('P00861','Pennie','Boon','Male','ADR1890'),

('P00862','Patten','Bracco','Male','ADR1891'),

('P00863','Leslie','Corking','Female','ADR1892'),

('P00864','Brendin','Mullis','Male','ADR1893'),

('P00865','Sarene','Maffezzoli','Female','ADR1894'),

('P00866','Giorgi','Spadeck','Male','ADR1895'),

('P00867','Farley','Managh','Male','ADR1896'),

('P00868','Illa','Gooly','Female','ADR1897'),

('P00869','Richart','Catherine','Male','ADR1898'),

('P00870','Raymond','McNiven','Male','ADR1899'),

('P00871','Lorilyn','Blackstock','Female','ADR1900'),

('P00872','Vera','Jager','Female','ADR1901'),

('P00873','Masha','Cator','Female','ADR1902'),

('P00874','Kristine','Billion','Female','ADR1903'),

('P00875','Freddie','Pischoff','Male','ADR1904'),

('P00876','Devina','Chedgey','Female','ADR1905'),

('P00877','Shirline','Atling','Female','ADR1906'),

('P00878','Sidney','Kinkade','Male','ADR1907'),

('P00879','Alastair','Alabaster','Male','ADR1908'),

('P00880','Gilli','Melmore','Female','ADR1909'),

('P00881','Holli','Wolfe','Female','ADR1910'),

('P00882','Peder','Cozins','Male','ADR1911'),

('P00883','Baxter','MacKibbon','Male','ADR1912'),

('P00884','Burch','Baston','Male','ADR1913'),

('P00885','Lanny','Folli','Male','ADR1914'),

('P00886','Barbette','Searchwell','Female','ADR1915'),

('P00887','Luce','Etridge','Female','ADR1916'),

('P00888','Quintin','Docker','Male','ADR1917'),

('P00889','Alden','Chippin','Male','ADR1918'),

('P00890','Page','Trenfield','Male','ADR1919'),

('P00891','Cooper','Clausewitz','Male','ADR1920'),

('P00892','Ian','Rouse','Male','ADR1921'),

('P00893','Ezechiel','Bartosinski','Male','ADR1922'),

('P00894','Veronike','Cockroft','Female','ADR1923'),

('P00895','Iver','Scarlon','Male','ADR1924'),

('P00896','Marlyn','Waleworke','Female','ADR1925'),

('P00897','Federico','Urwin','Male','ADR1926'),

('P00898','Maggy','Lukianovich','Female','ADR1927'),

('P00899','Lyle','Tabard','Male','ADR1928'),

('P00900','Ingrim','Cowoppe','Male','ADR1929'),

('P00901','Callida','Ashness','Female','ADR1930'),

('P00902','Colman','Portchmouth','Male','ADR1931'),

('P00903','Gilberto','Ullett','Male','ADR1932'),

('P00904','Heinrik','Warman','Male','ADR1933'),

('P00905','Dirk','Graysmark','Male','ADR1934'),

('P00906','Liliane','Truss','Female','ADR1935'),

('P00907','Erek','McQuirter','Male','ADR1936'),

('P00908','Pierson','Frisby','Male','ADR1937'),

('P00909','Mikey','Beams','Male','ADR1938'),

('P00910','Fidela','Hestrop','Female','ADR1939'),

('P00911','Konstance','Goly','Female','ADR1940'),

('P00912','Julia','Tedder','Female','ADR1941'),

('P00913','Kristyn','Knowlman','Female','ADR1942'),

('P00914','Nanon','Anderbrugge','Female','ADR1943'),

('P00915','Glyn','Delort','Female','ADR1944'),

('P00916','Hermione','Mustchin','Female','ADR1945'),

('P00917','Sharia','Jirek','Female','ADR1946'),

('P00918','Gnni','Woolfitt','Female','ADR1947'),

('P00919','Margarita','Gallen','Female','ADR1948'),

('P00920','Kristoffer','Clother','Male','ADR1949'),

('P00921','Gan','Willars','Male','ADR1950'),

('P00922','Delcina','Slixby','Female','ADR1951'),

('P00923','Caprice','Choupin','Female','ADR1952'),

('P00924','De witt','Bend','Male','ADR1953'),

('P00925','Wallis','Jobbins','Male','ADR1954'),

('P00926','Marta','Gillman','Female','ADR1955'),

('P00927','Eldon','Dmitrievski','Male','ADR1956'),

('P00928','Cristobal','Ralph','Male','ADR1957'),

('P00929','Ike','Slingsby','Male','ADR1958'),

('P00930','Carney','Spybey','Male','ADR1959'),

('P00931','Sherie','Reye','Female','ADR1960'),

('P00932','Jesse','Harkins','Female','ADR1961'),

('P00933','Franny','Sellack','Male','ADR1962'),

('P00934','Hayward','Tremoulet','Male','ADR1963'),

('P00935','Janenna','Maund','Female','ADR1964'),

('P00936','Matias','Duro','Male','ADR1965'),

('P00937','Corri','Culver','Female','ADR1966'),

('P00938','Sauncho','Thurlbourne','Male','ADR1967'),

('P00939','Adan','Chewter','Female','ADR1968'),

('P00940','Jeffrey','Fearfull','Male','ADR1969'),

('P00941','Harrietta','Bree','Female','ADR1970'),

('P00942','Elora','Whitehouse','Female','ADR1971'),

('P00943','Ulrich','Degoe','Male','ADR1972'),

('P00944','Babita','Glasper','Female','ADR1973'),

('P00945','Cale','Acors','Male','ADR1974'),

('P00946','Quincey','Cuesta','Male','ADR1975'),

('P00947','Elenore','Burleton','Female','ADR1976'),

('P00948','Alverta','Shuttle','Female','ADR1977'),

('P00949','Tome','Huckerby','Male','ADR1978'),

('P00950','Fairfax','De la Eglise','Male','ADR1979'),

('P00951','Farlie','Du Barry','Male','ADR1980'),

('P00952','Beth','Oldis','Female','ADR1981'),

('P00953','Jessamyn','Robins','Female','ADR1982'),

('P00954','Vitia','Govinlock','Female','ADR1983'),

('P00955','Cheslie','Ennor','Female','ADR1984'),

('P00956','Petra','Linden','Female','ADR1985'),

('P00957','Denny','Torrisi','Male','ADR1986'),

('P00958','Inge','Goulborne','Female','ADR1987'),

('P00959','Vanessa','Dymond','Female','ADR1988'),

('P00960','Vite','Levet','Male','ADR1989'),

('P00961','Durante','Glowacz','Male','ADR1990'),

('P00962','Winnie','Brabban','Female','ADR1991'),

('P00963','Elisabeth','Gerrets','Female','ADR1992'),

('P00964','Georgianne','Lewing','Female','ADR1993'),

('P00965','Sigismondo','Trays','Male','ADR1994'),

('P00966','Janeta','Kinze','Female','ADR1995'),

('P00967','Tiphani','Castletine','Female','ADR1996'),

('P00968','Delainey','Campos','Male','ADR1997'),

('P00969','Terza','Westgarth','Female','ADR1998'),

('P00970','Pryce','Cluney','Male','ADR1999'),

('P00971','Eda','Roscoe','Female','ADR2000');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1001', 'Mathematics');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1002', 'Science');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1003', 'Social Studies');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1004', 'English');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1005', 'Arts');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1006', 'Computer Application');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1007', 'Music');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1008', 'Reading');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1009', 'Writing');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1010', 'Psychology');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1011', 'Physical education');

INSERT INTO SUBJECTS (SUBJECT\_ID, SUBJECT\_NAME) VALUES ('SUBJ1012', 'Moral Science');

INSERT INTO SCHOOL (SCHOOL\_ID, SCHOOL\_NAME, EDUCATION\_BOARD, ADDRESS\_ID)

VALUES ('SCHL1001', 'NOBLE SCHOOL', 'CBSE', 'ADR1001');

INSERT INTO STAFF (STAFF\_ID, STAFF\_TYPE, SCHOOL\_ID, FIRST\_NAME, LAST\_NAME, AGE, DOB, GENDER, JOIN\_DATE, ADDRESS\_ID) VALUES

('STF1001', 'Teaching', 'SCHL1001', 'Violet', 'Mascarenhas', '33', STR\_TO\_DATE('01/01/1987', '%Y-%m-%d'), 'F', STR\_TO\_DATE('02/03/2006', '%Y-%m-%d'), 'ADR1003'),

('STF1002', 'Teaching', 'SCHL1001', 'Shaheen', 'Maryam', '55', STR\_TO\_DATE('02/02/1965', '%Y-%m-%d'), 'F', STR\_TO\_DATE('03/04/1984', '%Y-%m-%d'), 'ADR1004'),

('STF1003', 'Teaching', 'SCHL1001', 'Thelma', 'Silva', '56', STR\_TO\_DATE('03/03/1964', '%Y-%m-%d'), 'F', STR\_TO\_DATE('03/05/1983', '%Y-%m-%d'), 'ADR1005'),

('STF1011', 'Teaching', 'SCHL1001', 'Eugine', 'Rebello', '45', STR\_TO\_DATE('24/04/1975', '%Y-%m-%d'), 'F', STR\_TO\_DATE('23/06/1994', '%Y-%m-%d'), 'ADR1006'),

('STF1012', 'Teaching', 'SCHL1001', 'Cynthia', 'Sequeira', '48', STR\_TO\_DATE('26/04/1972', '%Y-%m-%d'), 'F', STR\_TO\_DATE('26/06/1991', '%Y-%m-%d'), 'ADR1007'),

('STF1013', 'Teaching', 'SCHL1001', 'Veena', 'Bhat', '37', STR\_TO\_DATE('25/04/1983', '%Y-%m-%d'), 'F', STR\_TO\_DATE('24/06/2002', '%Y-%m-%d'), 'ADR1008'),

('STF1021', 'Teaching', 'SCHL1001', 'Nelson', 'Dsouza', '35', STR\_TO\_DATE('25/05/1985', '%Y-%m-%d'), 'M', STR\_TO\_DATE('24/07/2004', '%Y-%m-%d'), 'ADR1009'),

('STF1022', 'Teaching', 'SCHL1001', 'Mariat', 'Rodrigues', '40', STR\_TO\_DATE('18/06/1980', '%Y-%m-%d'), 'F', STR\_TO\_DATE('18/08/1999', '%Y-%m-%d'), 'ADR1010'),

('STF1023', 'Teaching', 'SCHL1001', 'Anita', 'Shetty', '32', STR\_TO\_DATE('17/07/1988', '%Y-%m-%d'), 'F', STR\_TO\_DATE('16/09/2007', '%Y-%m-%d'), 'ADR1011'),

('STF1026', 'Teaching', 'SCHL1001', 'Hameed', 'Ansari', '44', STR\_TO\_DATE('11/08/1976', '%Y-%m-%d'), 'M', STR\_TO\_DATE('11/10/1995', '%Y-%m-%d'), 'ADR1012'),

('STF1055', 'Teaching', 'SCHL1001', 'Leena', 'Dsouza', '28', STR\_TO\_DATE('13/09/1992', '%Y-%m-%d'), 'F', STR\_TO\_DATE('13/11/2011', '%Y-%m-%d'), 'ADR1013'),

('STF2001', 'Non-Teaching', 'SCHL1001', 'Laxmi', 'Narayana', '40', STR\_TO\_DATE('10/10/1980', '%Y-%m-%d'), 'F', STR\_TO\_DATE('10/12/1999', '%Y-%m-%d'), 'ADR1014'),

('STF2002', 'Non-Teaching', 'SCHL1001', 'Venkateshwar', 'Prasad', '33', STR\_TO\_DATE('21/10/1987', '%Y-%m-%d'), 'M', STR\_TO\_DATE('20/12/2006', '%Y-%m-%d'), 'ADR1015'),

('STF2003', 'Non-Teaching', 'SCHL1001', 'Murali', 'Sharma', '48', STR\_TO\_DATE('30/09/1972', '%Y-%m-%d'), 'M', STR\_TO\_DATE('30/11/1991', '%Y-%m-%d'), 'ADR1016'),

('STF2005', 'Non-Teaching', 'SCHL1001', 'Rajesh', 'Kumar', '46', STR\_TO\_DATE('03/09/1974', '%Y-%m-%d'), 'M', STR\_TO\_DATE('05/06/2011', '%Y-%m-%d'), 'ADR1017'),

('STF2006', 'Non-Teaching', 'SCHL1001', 'Mohammed', 'Yasin', '36', STR\_TO\_DATE('03/09/1984', '%Y-%m-%d'), 'M', STR\_TO\_DATE('05/06/2012', '%Y-%m-%d'), 'ADR1018'),

('STF2007', 'Non-Teaching', 'SCHL1001', 'Raheem', 'Khan', '26', STR\_TO\_DATE('03/09/1994','%Y-%m-%d'), 'M', STR\_TO\_DATE('15/06/2020', '%Y-%m-%d'), 'ADR1019'),

('STF2008', 'Non-Teaching', 'SCHL1001', 'Adarsh', 'Khandelwal', '33', STR\_TO\_DATE('16/10/1987', '%Y-%m-%d'), 'M', STR\_TO\_DATE('05/06/2018', '%Y-%m-%d'), 'ADR1020'),

('STF2009', 'Non-Teaching', 'SCHL1001', 'Premalatha', 'Kumari', '43', STR\_TO\_DATE('25/04/1977', '%Y-%m-%d'), 'F', STR\_TO\_DATE('05/12/2016', '%Y-%m-%d'), 'ADR1021'),

('STF2010', 'Non-Teaching', 'SCHL1001', 'Eshal', 'Maryam', '25', STR\_TO\_DATE('22/10/1995', '%Y-%m-%d'), 'F', STR\_TO\_DATE('01/01/2019', '%Y-%m-%d'), 'ADR1022'),

('STF6006', 'Teaching', 'SCHL1001', 'Shobha', 'Alva', '49', STR\_TO\_DATE('22/10/1971', '%Y-%m-%d'), 'F', STR\_TO\_DATE('01/01/2019', '%Y-%m-%d'), 'ADR1022'),

('STF7007', 'Teaching', 'SCHL1001', 'James', 'Harden', '45', STR\_TO\_DATE('22/10/1975', '%Y-%m-%d'), 'M', STR\_TO\_DATE('01/01/2019', '%Y-%m-%d'), 'ADR1022');

INSERT INTO STAFF\_SALARY (STAFF\_ID, SALARY, CURRENCY) VALUES

('STF2004','15000', 'USD'),

('STF1001','8000', 'USD'),

('STF1002','7000', 'USD'),

('STF1003','6000', 'USD'),

('STF1011','11000', 'USD'),

('STF1012','9000', 'USD'),

('STF1013','5000', 'USD'),

('STF1021','7000', 'USD'),

('STF1022','8000', 'USD'),

('STF1023','12000', 'USD'),

('STF1026','12000', 'USD'),

('STF1055','10000', 'USD'),

('STF2001','13000', 'USD'),

('STF2002','4000', 'USD'),

('STF2003','3000', 'USD'),

('STF2005','2500', 'USD'),

('STF2006','4800', 'USD'),

('STF2007','5200', 'USD'),

('STF2008','6500', 'USD'),

('STF2009','9500', 'USD'),

('STF2010','14000', 'USD'),

('STF3333','6000', 'USD'),

('STF4444','7000', 'USD'),

('STF5555','8000', 'USD');

INSERT INTO CLASSES (CLASS\_ID, CLASS\_NAME, SUBJECT\_ID, TEACHER\_ID) VALUES

('CLS1001', 'Grade 1', 'SUBJ1008', 'STF1001'),

('CLS1001', 'Grade 1', 'SUBJ1009', 'STF1001'),

('CLS1001', 'Grade 1', 'SUBJ1004', 'STF1002'),

('CLS1002', 'Grade 2', 'SUBJ1008', 'STF1001'),

('CLS1002', 'Grade 2', 'SUBJ1009', 'STF1001'),

('CLS1002', 'Grade 2', 'SUBJ1004', 'STF1002'),

('CLS1002', 'Grade 2', 'SUBJ1007', 'STF1003'),

('CLS1003', 'Grade 3', 'SUBJ1001', 'STF1011'),

('CLS1003', 'Grade 3', 'SUBJ1002', 'STF1012'),

('CLS1003', 'Grade 3', 'SUBJ1003', 'STF1013'),

('CLS1003', 'Grade 3', 'SUBJ1004', 'STF1002'),

('CLS1004', 'Grade 4', 'SUBJ1001', 'STF1011'),

('CLS1004', 'Grade 4', 'SUBJ1002', 'STF1012'),

('CLS1004', 'Grade 4', 'SUBJ1003', 'STF1013'),

('CLS1004', 'Grade 4', 'SUBJ1004', 'STF1002'),

('CLS1005', 'Grade 5', 'SUBJ1001', 'STF1021'),

('CLS1005', 'Grade 5', 'SUBJ1002', 'STF1022'),

('CLS1005', 'Grade 5', 'SUBJ1003', 'STF1023'),

('CLS1005', 'Grade 5', 'SUBJ1004', 'STF1002'),

('CLS1005', 'Grade 5', 'SUBJ1005', 'STF1055'),

('CLS1005', 'Grade 5', 'SUBJ1007', 'STF1003'),

('CLS1006', 'Grade 6', 'SUBJ1001', 'STF1021'),

('CLS1006', 'Grade 6', 'SUBJ1002', 'STF1022'),

('CLS1006', 'Grade 6', 'SUBJ1003', 'STF1023'),

('CLS1006', 'Grade 6', 'SUBJ1004', 'STF1002'),

('CLS1006', 'Grade 6', 'SUBJ1005', 'STF1055'),

('CLS1006', 'Grade 6', 'SUBJ1007', 'STF1003'),

('CLS1007', 'Grade 7', 'SUBJ1001', 'STF1021'),

('CLS1007', 'Grade 7', 'SUBJ1002', 'STF1022'),

('CLS1007', 'Grade 7', 'SUBJ1003', 'STF1023'),

('CLS1007', 'Grade 7', 'SUBJ1004', 'STF1002'),

('CLS1007', 'Grade 7', 'SUBJ1005', 'STF1055'),

('CLS1007', 'Grade 7', 'SUBJ1007', 'STF1003'),

('CLS1008', 'Grade 8', 'SUBJ1001', 'STF1021'),

('CLS1008', 'Grade 8', 'SUBJ1002', 'STF1022'),

('CLS1008', 'Grade 8', 'SUBJ1003', 'STF1023'),

('CLS1008', 'Grade 8', 'SUBJ1006', 'STF1026'),

('CLS1008', 'Grade 8', 'SUBJ1005', 'STF1055'),

('CLS1008', 'Grade 8', 'SUBJ1007', 'STF1003'),

('CLS1009', 'Grade 9', 'SUBJ1001', 'STF1021'),

('CLS1009', 'Grade 9', 'SUBJ1002', 'STF1022'),

('CLS1009', 'Grade 9', 'SUBJ1003', 'STF1023'),

('CLS1009', 'Grade 9', 'SUBJ1006', 'STF1026'),

('CLS1009', 'Grade 9', 'SUBJ1005', 'STF1055'),

('CLS1009', 'Grade 9', 'SUBJ1007', 'STF1003'),

('CLS1010', 'Grade 10', 'SUBJ1001', 'STF1021'),

('CLS1010', 'Grade 10', 'SUBJ1002', 'STF1022'),

('CLS1010', 'Grade 10', 'SUBJ1003', 'STF1023'),

('CLS1010', 'Grade 10', 'SUBJ1006', 'STF1026'),

('CLS1010', 'Grade 10', 'SUBJ1005', 'STF1055'),

('CLS1010', 'Grade 10', 'SUBJ1007', 'STF1003');

INSERT INTO STUDENT\_CLASSES VALUES

('STD10001','CLS1001'),

('STD10002','CLS1001'),

('STD10003','CLS1001'),

('STD10004','CLS1001'),

('STD10005','CLS1001'),

('STD10006','CLS1001'),

('STD10007','CLS1001'),

('STD10008','CLS1001'),

('STD10009','CLS1001'),

('STD10010','CLS1001'),

('STD10011','CLS1001'),

('STD10012','CLS1001'),

('STD10013','CLS1001'),

('STD10014','CLS1001'),

('STD10015','CLS1001'),

('STD10016','CLS1001'),

('STD10017','CLS1001'),

('STD10018','CLS1001'),

('STD10019','CLS1001'),

('STD10020','CLS1001'),

('STD10021','CLS1001'),

('STD10022','CLS1001'),

('STD10023','CLS1001'),

('STD10024','CLS1001'),

('STD10025','CLS1001'),

('STD10026','CLS1001'),

('STD10027','CLS1001'),

('STD10028','CLS1001'),

('STD10029','CLS1001'),

('STD10030','CLS1001'),

('STD10031','CLS1001'),

('STD10032','CLS1001'),

('STD10033','CLS1001'),

('STD10034','CLS1001'),

('STD10035','CLS1001'),

('STD10036','CLS1001'),

('STD10037','CLS1001'),

('STD10038','CLS1001'),

('STD10039','CLS1001'),

('STD10040','CLS1001'),

('STD10041','CLS1001'),

('STD10042','CLS1001'),

('STD10043','CLS1001'),

('STD10044','CLS1001'),

('STD10045','CLS1001'),

('STD10046','CLS1001'),

('STD10047','CLS1001'),

('STD10048','CLS1001'),

('STD10049','CLS1001'),

('STD10050','CLS1001'),

('STD10051','CLS1001'),

('STD10052','CLS1001'),

('STD10053','CLS1001'),

('STD10054','CLS1001'),

('STD10055','CLS1001'),

('STD10056','CLS1001'),

('STD10057','CLS1001'),

('STD10058','CLS1001'),

('STD10059','CLS1001'),

('STD10060','CLS1001'),

('STD10061','CLS1001'),

('STD10062','CLS1001'),

('STD10063','CLS1001'),

('STD10064','CLS1001'),

('STD10065','CLS1001'),

('STD10066','CLS1001'),

('STD10067','CLS1001'),

('STD10068','CLS1001'),

('STD10069','CLS1001'),

('STD10070','CLS1001'),

('STD10071','CLS1001'),

('STD10072','CLS1001'),

('STD10073','CLS1001'),

('STD10074','CLS1001'),

('STD10075','CLS1001'),

('STD10076','CLS1001'),

('STD10077','CLS1001'),

('STD10078','CLS1001'),

('STD10079','CLS1001'),

('STD10080','CLS1001'),

('STD10081','CLS1001'),

('STD10082','CLS1001'),

('STD10083','CLS1001'),

('STD10084','CLS1001'),

('STD10085','CLS1001'),

('STD10086','CLS1001'),

('STD10087','CLS1001'),

('STD10088','CLS1001'),

('STD10089','CLS1001'),

('STD10090','CLS1001'),

('STD10091','CLS1001'),

('STD10092','CLS1001'),

('STD10093','CLS1001'),

('STD10094','CLS1001'),

('STD10095','CLS1001'),

('STD10096','CLS1001'),

('STD10097','CLS1001'),

('STD10098','CLS1001'),

('STD10099','CLS1001'),

('STD10100','CLS1001'),

('STD10101','CLS1002'),

('STD10102','CLS1002'),

('STD10103','CLS1002'),

('STD10104','CLS1002'),

('STD10105','CLS1002'),

('STD10106','CLS1002'),

('STD10107','CLS1002'),

('STD10108','CLS1002'),

('STD10109','CLS1002'),

('STD10110','CLS1002'),

('STD10111','CLS1002'),

('STD10112','CLS1002'),

('STD10113','CLS1002'),

('STD10114','CLS1002'),

('STD10115','CLS1002'),

('STD10116','CLS1002'),

('STD10117','CLS1002'),

('STD10118','CLS1002'),

('STD10119','CLS1002'),

('STD10120','CLS1002'),

('STD10121','CLS1002'),

('STD10122','CLS1002'),

('STD10123','CLS1002'),

('STD10124','CLS1002'),

('STD10125','CLS1002'),

('STD10126','CLS1002'),

('STD10127','CLS1002'),

('STD10128','CLS1002'),

('STD10129','CLS1002'),

('STD10130','CLS1002'),

('STD10131','CLS1002'),

('STD10132','CLS1002'),

('STD10133','CLS1002'),

('STD10134','CLS1002'),

('STD10135','CLS1002'),

('STD10136','CLS1002'),

('STD10137','CLS1002'),

('STD10138','CLS1002'),

('STD10139','CLS1002'),

('STD10140','CLS1002'),

('STD10141','CLS1002'),

('STD10142','CLS1002'),

('STD10143','CLS1002'),

('STD10144','CLS1002'),

('STD10145','CLS1002'),

('STD10146','CLS1002'),

('STD10147','CLS1002'),

('STD10148','CLS1002'),

('STD10149','CLS1002'),

('STD10150','CLS1002'),

('STD10151','CLS1002'),

('STD10152','CLS1002'),

('STD10153','CLS1002'),

('STD10154','CLS1002'),

('STD10155','CLS1002'),

('STD10156','CLS1002'),

('STD10157','CLS1002'),

('STD10158','CLS1002'),

('STD10159','CLS1002'),

('STD10160','CLS1002'),

('STD10161','CLS1002'),

('STD10162','CLS1002'),

('STD10163','CLS1002'),

('STD10164','CLS1002'),

('STD10165','CLS1002'),

('STD10166','CLS1002'),

('STD10167','CLS1002'),

('STD10168','CLS1002'),

('STD10169','CLS1002'),

('STD10170','CLS1002'),

('STD10171','CLS1002'),

('STD10172','CLS1002'),

('STD10173','CLS1002'),

('STD10174','CLS1002'),

('STD10175','CLS1002'),

('STD10176','CLS1002'),

('STD10177','CLS1002'),

('STD10178','CLS1002'),

('STD10179','CLS1002'),

('STD10180','CLS1002'),

('STD10181','CLS1002'),

('STD10182','CLS1002'),

('STD10183','CLS1002'),

('STD10184','CLS1002'),

('STD10185','CLS1002'),

('STD10186','CLS1002'),

('STD10187','CLS1002'),

('STD10188','CLS1002'),

('STD10189','CLS1002'),

('STD10190','CLS1002'),

('STD10191','CLS1002'),

('STD10192','CLS1002'),

('STD10193','CLS1002'),

('STD10194','CLS1002'),

('STD10195','CLS1002'),

('STD10196','CLS1002'),

('STD10197','CLS1002'),

('STD10198','CLS1002'),

('STD10199','CLS1002'),

('STD10200','CLS1002'),

('STD10201','CLS1002'),

('STD10202','CLS1002'),

('STD10203','CLS1002'),

('STD10204','CLS1002'),

('STD10205','CLS1002'),

('STD10206','CLS1002'),

('STD10207','CLS1002'),

('STD10208','CLS1002'),

('STD10209','CLS1002'),

('STD10210','CLS1002'),

('STD10211','CLS1002'),

('STD10212','CLS1002'),

('STD10213','CLS1002'),

('STD10214','CLS1002'),

('STD10215','CLS1002'),

('STD10216','CLS1002'),

('STD10217','CLS1002'),

('STD10218','CLS1002'),

('STD10219','CLS1002'),

('STD10220','CLS1002'),

('STD10221','CLS1003'),

('STD10222','CLS1003'),

('STD10223','CLS1003'),

('STD10224','CLS1003'),

('STD10225','CLS1003'),

('STD10226','CLS1003'),

('STD10227','CLS1003'),

('STD10228','CLS1003'),

('STD10229','CLS1003'),

('STD10230','CLS1003'),

('STD10231','CLS1003'),

('STD10232','CLS1003'),

('STD10233','CLS1003'),

('STD10234','CLS1003'),

('STD10235','CLS1003'),

('STD10236','CLS1003'),

('STD10237','CLS1003'),

('STD10238','CLS1003'),

('STD10239','CLS1003'),

('STD10240','CLS1003'),

('STD10241','CLS1003'),

('STD10242','CLS1003'),

('STD10243','CLS1003'),

('STD10244','CLS1003'),

('STD10245','CLS1003'),

('STD10246','CLS1003'),

('STD10247','CLS1003'),

('STD10248','CLS1003'),

('STD10249','CLS1003'),

('STD10250','CLS1003');

INSERT INTO STUDENT\_CLASSES VALUES

('STD10251','CLS1003'),

('STD10252','CLS1003'),

('STD10253','CLS1003'),

('STD10254','CLS1003'),

('STD10255','CLS1003'),

('STD10256','CLS1003'),

('STD10257','CLS1003'),

('STD10258','CLS1003'),

('STD10259','CLS1003'),

('STD10260','CLS1003'),

('STD10261','CLS1003'),

('STD10262','CLS1003'),

('STD10263','CLS1003'),

('STD10264','CLS1003'),

('STD10265','CLS1003'),

('STD10266','CLS1003'),

('STD10267','CLS1003'),

('STD10268','CLS1003'),

('STD10269','CLS1003'),

('STD10270','CLS1003'),

('STD10271','CLS1003'),

('STD10272','CLS1003'),

('STD10273','CLS1003'),

('STD10274','CLS1003'),

('STD10275','CLS1003'),

('STD10276','CLS1003'),

('STD10277','CLS1003'),

('STD10278','CLS1003'),

('STD10279','CLS1003'),

('STD10280','CLS1003'),

('STD10281','CLS1003'),

('STD10282','CLS1003'),

('STD10283','CLS1003'),

('STD10284','CLS1003'),

('STD10285','CLS1003'),

('STD10286','CLS1003'),

('STD10287','CLS1003'),

('STD10288','CLS1003'),

('STD10289','CLS1003'),

('STD10290','CLS1003'),

('STD10291','CLS1003'),

('STD10292','CLS1003'),

('STD10293','CLS1003'),

('STD10294','CLS1003'),

('STD10295','CLS1003'),

('STD10296','CLS1003'),

('STD10297','CLS1003'),

('STD10298','CLS1003'),

('STD10299','CLS1003'),

('STD10300','CLS1003'),

('STD10301','CLS1003'),

('STD10302','CLS1003'),

('STD10303','CLS1003'),

('STD10304','CLS1003'),

('STD10305','CLS1003'),

('STD10306','CLS1003'),

('STD10307','CLS1003'),

('STD10308','CLS1003'),

('STD10309','CLS1003'),

('STD10310','CLS1003'),

('STD10311','CLS1004'),

('STD10312','CLS1004'),

('STD10313','CLS1004'),

('STD10314','CLS1004'),

('STD10315','CLS1004'),

('STD10316','CLS1004'),

('STD10317','CLS1004'),

('STD10318','CLS1004'),

('STD10319','CLS1004'),

('STD10320','CLS1004'),

('STD10321','CLS1004'),

('STD10322','CLS1004'),

('STD10323','CLS1004'),

('STD10324','CLS1004'),

('STD10325','CLS1004'),

('STD10326','CLS1004'),

('STD10327','CLS1004'),

('STD10328','CLS1004'),

('STD10329','CLS1004'),

('STD10330','CLS1004'),

('STD10331','CLS1004'),

('STD10332','CLS1004'),

('STD10333','CLS1004'),

('STD10334','CLS1004'),

('STD10335','CLS1004'),

('STD10336','CLS1004'),

('STD10337','CLS1004'),

('STD10338','CLS1004'),

('STD10339','CLS1004'),

('STD10340','CLS1004'),

('STD10341','CLS1004'),

('STD10342','CLS1004'),

('STD10343','CLS1004'),

('STD10344','CLS1004'),

('STD10345','CLS1004'),

('STD10346','CLS1004'),

('STD10347','CLS1004'),

('STD10348','CLS1004'),

('STD10349','CLS1004'),

('STD10350','CLS1004'),

('STD10351','CLS1004'),

('STD10352','CLS1004'),

('STD10353','CLS1004'),

('STD10354','CLS1004'),

('STD10355','CLS1004'),

('STD10356','CLS1004'),

('STD10357','CLS1004'),

('STD10358','CLS1004'),

('STD10359','CLS1004'),

('STD10360','CLS1004'),

('STD10361','CLS1004'),

('STD10362','CLS1004'),

('STD10363','CLS1004'),

('STD10364','CLS1004'),

('STD10365','CLS1004'),

('STD10366','CLS1004'),

('STD10367','CLS1004'),

('STD10368','CLS1004'),

('STD10369','CLS1004'),

('STD10370','CLS1004'),

('STD10371','CLS1004'),

('STD10372','CLS1004'),

('STD10373','CLS1004'),

('STD10374','CLS1004'),

('STD10375','CLS1004'),

('STD10376','CLS1004'),

('STD10377','CLS1004'),

('STD10378','CLS1004'),

('STD10379','CLS1004'),

('STD10380','CLS1004'),

('STD10381','CLS1004'),

('STD10382','CLS1004'),

('STD10383','CLS1004'),

('STD10384','CLS1004'),

('STD10385','CLS1004'),

('STD10386','CLS1004'),

('STD10387','CLS1004'),

('STD10388','CLS1004'),

('STD10389','CLS1004'),

('STD10390','CLS1004'),

('STD10391','CLS1004'),

('STD10392','CLS1004'),

('STD10393','CLS1004'),

('STD10394','CLS1004'),

('STD10395','CLS1004'),

('STD10396','CLS1004'),

('STD10397','CLS1004'),

('STD10398','CLS1004'),

('STD10399','CLS1004'),

('STD10400','CLS1004'),

('STD10401','CLS1005'),

('STD10402','CLS1005'),

('STD10403','CLS1005'),

('STD10404','CLS1005'),

('STD10405','CLS1005'),

('STD10406','CLS1005'),

('STD10407','CLS1005'),

('STD10408','CLS1005'),

('STD10409','CLS1005'),

('STD10410','CLS1005'),

('STD10411','CLS1005'),

('STD10412','CLS1005'),

('STD10413','CLS1005'),

('STD10414','CLS1005'),

('STD10415','CLS1005'),

('STD10416','CLS1005'),

('STD10417','CLS1005'),

('STD10418','CLS1005'),

('STD10419','CLS1005'),

('STD10420','CLS1005'),

('STD10421','CLS1005'),

('STD10422','CLS1005'),

('STD10423','CLS1005'),

('STD10424','CLS1005'),

('STD10425','CLS1005'),

('STD10426','CLS1005'),

('STD10427','CLS1005'),

('STD10428','CLS1005'),

('STD10429','CLS1005'),

('STD10430','CLS1005'),

('STD10431','CLS1005'),

('STD10432','CLS1005'),

('STD10433','CLS1005'),

('STD10434','CLS1005'),

('STD10435','CLS1005'),

('STD10436','CLS1005'),

('STD10437','CLS1005'),

('STD10438','CLS1005'),

('STD10439','CLS1005'),

('STD10440','CLS1005'),

('STD10441','CLS1005'),

('STD10442','CLS1005'),

('STD10443','CLS1005'),

('STD10444','CLS1005'),

('STD10445','CLS1005'),

('STD10446','CLS1005'),

('STD10447','CLS1005'),

('STD10448','CLS1005'),

('STD10449','CLS1005'),

('STD10450','CLS1005'),

('STD10451','CLS1005'),

('STD10452','CLS1005'),

('STD10453','CLS1005'),

('STD10454','CLS1005'),

('STD10455','CLS1005'),

('STD10456','CLS1005'),

('STD10457','CLS1005'),

('STD10458','CLS1005'),

('STD10459','CLS1005'),

('STD10460','CLS1005'),

('STD10461','CLS1005'),

('STD10462','CLS1005'),

('STD10463','CLS1005'),

('STD10464','CLS1005'),

('STD10465','CLS1005'),

('STD10466','CLS1005'),

('STD10467','CLS1005'),

('STD10468','CLS1005'),

('STD10469','CLS1005'),

('STD10470','CLS1005'),

('STD10471','CLS1005'),

('STD10472','CLS1005'),

('STD10473','CLS1005'),

('STD10474','CLS1005'),

('STD10475','CLS1005'),

('STD10476','CLS1005'),

('STD10477','CLS1005'),

('STD10478','CLS1005'),

('STD10479','CLS1005'),

('STD10480','CLS1005'),

('STD10481','CLS1005'),

('STD10482','CLS1005'),

('STD10483','CLS1005'),

('STD10484','CLS1005'),

('STD10485','CLS1005'),

('STD10486','CLS1005'),

('STD10487','CLS1005'),

('STD10488','CLS1005'),

('STD10489','CLS1005'),

('STD10490','CLS1005'),

('STD10491','CLS1005'),

('STD10492','CLS1005'),

('STD10493','CLS1005'),

('STD10494','CLS1005'),

('STD10495','CLS1005'),

('STD10496','CLS1005'),

('STD10497','CLS1005'),

('STD10498','CLS1005'),

('STD10499','CLS1005'),

('STD10500','CLS1005');

INSERT INTO STUDENT\_CLASSES VALUES

('STD10501','CLS1006'),

('STD10502','CLS1006'),

('STD10503','CLS1006'),

('STD10504','CLS1006'),

('STD10505','CLS1006'),

('STD10506','CLS1006'),

('STD10507','CLS1006'),

('STD10508','CLS1006'),

('STD10509','CLS1006'),

('STD10510','CLS1006'),

('STD10511','CLS1006'),

('STD10512','CLS1006'),

('STD10513','CLS1006'),

('STD10514','CLS1006'),

('STD10515','CLS1006'),

('STD10516','CLS1006'),

('STD10517','CLS1006'),

('STD10518','CLS1006'),

('STD10519','CLS1006'),

('STD10520','CLS1006'),

('STD10521','CLS1006'),

('STD10522','CLS1006'),

('STD10523','CLS1006'),

('STD10524','CLS1006'),

('STD10525','CLS1006'),

('STD10526','CLS1006'),

('STD10527','CLS1006'),

('STD10528','CLS1006'),

('STD10529','CLS1006'),

('STD10530','CLS1006'),

('STD10531','CLS1006'),

('STD10532','CLS1006'),

('STD10533','CLS1006'),

('STD10534','CLS1006'),

('STD10535','CLS1006'),

('STD10536','CLS1006'),

('STD10537','CLS1006'),

('STD10538','CLS1006'),

('STD10539','CLS1006'),

('STD10540','CLS1006'),

('STD10541','CLS1006'),

('STD10542','CLS1006'),

('STD10543','CLS1006'),

('STD10544','CLS1006'),

('STD10545','CLS1006'),

('STD10546','CLS1006'),

('STD10547','CLS1006'),

('STD10548','CLS1006'),

('STD10549','CLS1006'),

('STD10550','CLS1006'),

('STD10551','CLS1006'),

('STD10552','CLS1006'),

('STD10553','CLS1006'),

('STD10554','CLS1006'),

('STD10555','CLS1006'),

('STD10556','CLS1006'),

('STD10557','CLS1006'),

('STD10558','CLS1006'),

('STD10559','CLS1006'),

('STD10560','CLS1006'),

('STD10561','CLS1006'),

('STD10562','CLS1006'),

('STD10563','CLS1006'),

('STD10564','CLS1006'),

('STD10565','CLS1006'),

('STD10566','CLS1006'),

('STD10567','CLS1006'),

('STD10568','CLS1006'),

('STD10569','CLS1006'),

('STD10570','CLS1006'),

('STD10571','CLS1006'),

('STD10572','CLS1006'),

('STD10573','CLS1006'),

('STD10574','CLS1006'),

('STD10575','CLS1006'),

('STD10576','CLS1007'),

('STD10577','CLS1007'),

('STD10578','CLS1007'),

('STD10579','CLS1007'),

('STD10580','CLS1007'),

('STD10581','CLS1007'),

('STD10582','CLS1007'),

('STD10583','CLS1007'),

('STD10584','CLS1007'),

('STD10585','CLS1007'),

('STD10586','CLS1007'),

('STD10587','CLS1007'),

('STD10588','CLS1007'),

('STD10589','CLS1007'),

('STD10590','CLS1007'),

('STD10591','CLS1007'),

('STD10592','CLS1007'),

('STD10593','CLS1007'),

('STD10594','CLS1007'),

('STD10595','CLS1007'),

('STD10596','CLS1007'),

('STD10597','CLS1007'),

('STD10598','CLS1007'),

('STD10599','CLS1007'),

('STD10600','CLS1007'),

('STD10601','CLS1007'),

('STD10602','CLS1007'),

('STD10603','CLS1007'),

('STD10604','CLS1007'),

('STD10605','CLS1007'),

('STD10606','CLS1007'),

('STD10607','CLS1007'),

('STD10608','CLS1007'),

('STD10609','CLS1007'),

('STD10610','CLS1007'),

('STD10611','CLS1007'),

('STD10612','CLS1007'),

('STD10613','CLS1007'),

('STD10614','CLS1007'),

('STD10615','CLS1007'),

('STD10616','CLS1007'),

('STD10617','CLS1007'),

('STD10618','CLS1007'),

('STD10619','CLS1007'),

('STD10620','CLS1007'),

('STD10621','CLS1007'),

('STD10622','CLS1007'),

('STD10623','CLS1007'),

('STD10624','CLS1007'),

('STD10625','CLS1007'),

('STD10626','CLS1007'),

('STD10627','CLS1007'),

('STD10628','CLS1007'),

('STD10629','CLS1007'),

('STD10630','CLS1007'),

('STD10631','CLS1007'),

('STD10632','CLS1007'),

('STD10633','CLS1007'),

('STD10634','CLS1007'),

('STD10635','CLS1007'),

('STD10636','CLS1007'),

('STD10637','CLS1007'),

('STD10638','CLS1007'),

('STD10639','CLS1007'),

('STD10640','CLS1007'),

('STD10641','CLS1007'),

('STD10642','CLS1007'),

('STD10643','CLS1007'),

('STD10644','CLS1007'),

('STD10645','CLS1007'),

('STD10646','CLS1007'),

('STD10647','CLS1007'),

('STD10648','CLS1007'),

('STD10649','CLS1007'),

('STD10650','CLS1007'),

('STD10651','CLS1007'),

('STD10652','CLS1007'),

('STD10653','CLS1007'),

('STD10654','CLS1007'),

('STD10655','CLS1007'),

('STD10656','CLS1007'),

('STD10657','CLS1007'),

('STD10658','CLS1007'),

('STD10659','CLS1007'),

('STD10660','CLS1007'),

('STD10661','CLS1007'),

('STD10662','CLS1007'),

('STD10663','CLS1007'),

('STD10664','CLS1007'),

('STD10665','CLS1007'),

('STD10666','CLS1007'),

('STD10667','CLS1007'),

('STD10668','CLS1007'),

('STD10669','CLS1007'),

('STD10670','CLS1007'),

('STD10671','CLS1007'),

('STD10672','CLS1007'),

('STD10673','CLS1007'),

('STD10674','CLS1007'),

('STD10675','CLS1007'),

('STD10676','CLS1007'),

('STD10677','CLS1007'),

('STD10678','CLS1007'),

('STD10679','CLS1007'),

('STD10680','CLS1007'),

('STD10681','CLS1007'),

('STD10682','CLS1007'),

('STD10683','CLS1007'),

('STD10684','CLS1007'),

('STD10685','CLS1007'),

('STD10686','CLS1007'),

('STD10687','CLS1007'),

('STD10688','CLS1007'),

('STD10689','CLS1007'),

('STD10690','CLS1007'),

('STD10691','CLS1007'),

('STD10692','CLS1007'),

('STD10693','CLS1007'),

('STD10694','CLS1007'),

('STD10695','CLS1007'),

('STD10696','CLS1007'),

('STD10697','CLS1007'),

('STD10698','CLS1007'),

('STD10699','CLS1007'),

('STD10700','CLS1007'),

('STD10701','CLS1008'),

('STD10702','CLS1008'),

('STD10703','CLS1008'),

('STD10704','CLS1008'),

('STD10705','CLS1008'),

('STD10706','CLS1008'),

('STD10707','CLS1008'),

('STD10708','CLS1008'),

('STD10709','CLS1008'),

('STD10710','CLS1008'),

('STD10711','CLS1008'),

('STD10712','CLS1008'),

('STD10713','CLS1008'),

('STD10714','CLS1008'),

('STD10715','CLS1008'),

('STD10716','CLS1008'),

('STD10717','CLS1008'),

('STD10718','CLS1008'),

('STD10719','CLS1008'),

('STD10720','CLS1008'),

('STD10721','CLS1008'),

('STD10722','CLS1008'),

('STD10723','CLS1008'),

('STD10724','CLS1008'),

('STD10725','CLS1008'),

('STD10726','CLS1008'),

('STD10727','CLS1008'),

('STD10728','CLS1008'),

('STD10729','CLS1008'),

('STD10730','CLS1008'),

('STD10731','CLS1008'),

('STD10732','CLS1008'),

('STD10733','CLS1008'),

('STD10734','CLS1008'),

('STD10735','CLS1008'),

('STD10736','CLS1008'),

('STD10737','CLS1008'),

('STD10738','CLS1008'),

('STD10739','CLS1008'),

('STD10740','CLS1008'),

('STD10741','CLS1008'),

('STD10742','CLS1008'),

('STD10743','CLS1008'),

('STD10744','CLS1008'),

('STD10745','CLS1008'),

('STD10746','CLS1008'),

('STD10747','CLS1008'),

('STD10748','CLS1008'),

('STD10749','CLS1008'),

('STD10750','CLS1008');

INSERT INTO STUDENT\_CLASSES VALUES

('STD10751','CLS1008'),

('STD10752','CLS1008'),

('STD10753','CLS1008'),

('STD10754','CLS1008'),

('STD10755','CLS1008'),

('STD10756','CLS1008'),

('STD10757','CLS1008'),

('STD10758','CLS1008'),

('STD10759','CLS1008'),

('STD10760','CLS1008'),

('STD10761','CLS1008'),

('STD10762','CLS1008'),

('STD10763','CLS1008'),

('STD10764','CLS1008'),

('STD10765','CLS1008'),

('STD10766','CLS1008'),

('STD10767','CLS1008'),

('STD10768','CLS1008'),

('STD10769','CLS1008'),

('STD10770','CLS1008'),

('STD10771','CLS1008'),

('STD10772','CLS1008'),

('STD10773','CLS1008'),

('STD10774','CLS1008'),

('STD10775','CLS1008'),

('STD10776','CLS1008'),

('STD10777','CLS1008'),

('STD10778','CLS1008'),

('STD10779','CLS1008'),

('STD10780','CLS1008'),

('STD10781','CLS1008'),

('STD10782','CLS1008'),

('STD10783','CLS1008'),

('STD10784','CLS1008'),

('STD10785','CLS1008'),

('STD10786','CLS1008'),

('STD10787','CLS1008'),

('STD10788','CLS1008'),

('STD10789','CLS1008'),

('STD10790','CLS1008'),

('STD10791','CLS1008'),

('STD10792','CLS1008'),

('STD10793','CLS1008'),

('STD10794','CLS1008'),

('STD10795','CLS1008'),

('STD10796','CLS1008'),

('STD10797','CLS1008'),

('STD10798','CLS1008'),

('STD10799','CLS1008'),

('STD10800','CLS1008'),

('STD10801','CLS1009'),

('STD10802','CLS1009'),

('STD10803','CLS1009'),

('STD10804','CLS1009'),

('STD10805','CLS1009'),

('STD10806','CLS1009'),

('STD10807','CLS1009'),

('STD10808','CLS1009'),

('STD10809','CLS1009'),

('STD10810','CLS1009'),

('STD10811','CLS1009'),

('STD10812','CLS1009'),

('STD10813','CLS1009'),

('STD10814','CLS1009'),

('STD10815','CLS1009'),

('STD10816','CLS1009'),

('STD10817','CLS1009'),

('STD10818','CLS1009'),

('STD10819','CLS1009'),

('STD10820','CLS1009'),

('STD10821','CLS1009'),

('STD10822','CLS1009'),

('STD10823','CLS1009'),

('STD10824','CLS1009'),

('STD10825','CLS1009'),

('STD10826','CLS1009'),

('STD10827','CLS1009'),

('STD10828','CLS1009'),

('STD10829','CLS1009'),

('STD10830','CLS1009'),

('STD10831','CLS1009'),

('STD10832','CLS1009'),

('STD10833','CLS1009'),

('STD10834','CLS1009'),

('STD10835','CLS1009'),

('STD10836','CLS1009'),

('STD10837','CLS1009'),

('STD10838','CLS1009'),

('STD10839','CLS1009'),

('STD10840','CLS1009'),

('STD10841','CLS1009'),

('STD10842','CLS1009'),

('STD10843','CLS1009'),

('STD10844','CLS1009'),

('STD10845','CLS1009'),

('STD10846','CLS1009'),

('STD10847','CLS1009'),

('STD10848','CLS1009'),

('STD10849','CLS1009'),

('STD10850','CLS1009'),

('STD10851','CLS1009'),

('STD10852','CLS1009'),

('STD10853','CLS1009'),

('STD10854','CLS1009'),

('STD10855','CLS1009'),

('STD10856','CLS1009'),

('STD10857','CLS1009'),

('STD10858','CLS1009'),

('STD10859','CLS1009'),

('STD10860','CLS1009'),

('STD10861','CLS1009'),

('STD10862','CLS1009'),

('STD10863','CLS1009'),

('STD10864','CLS1009'),

('STD10865','CLS1009'),

('STD10866','CLS1009'),

('STD10867','CLS1009'),

('STD10868','CLS1009'),

('STD10869','CLS1009'),

('STD10870','CLS1009'),

('STD10871','CLS1009'),

('STD10872','CLS1009'),

('STD10873','CLS1009'),

('STD10874','CLS1009'),

('STD10875','CLS1009'),

('STD10876','CLS1009'),

('STD10877','CLS1009'),

('STD10878','CLS1009'),

('STD10879','CLS1009'),

('STD10880','CLS1009'),

('STD10881','CLS1009'),

('STD10882','CLS1009'),

('STD10883','CLS1009'),

('STD10884','CLS1009'),

('STD10885','CLS1009'),

('STD10886','CLS1009'),

('STD10887','CLS1009'),

('STD10888','CLS1009'),

('STD10889','CLS1009'),

('STD10890','CLS1009'),

('STD10891','CLS1009'),

('STD10892','CLS1009'),

('STD10893','CLS1009'),

('STD10894','CLS1009'),

('STD10895','CLS1009'),

('STD10896','CLS1009'),

('STD10897','CLS1009'),

('STD10898','CLS1009'),

('STD10899','CLS1009'),

('STD10900','CLS1009'),

('STD10901','CLS1010'),

('STD10902','CLS1010'),

('STD10903','CLS1010'),

('STD10904','CLS1010'),

('STD10905','CLS1010'),

('STD10906','CLS1010'),

('STD10907','CLS1010'),

('STD10908','CLS1010'),

('STD10909','CLS1010'),

('STD10910','CLS1010'),

('STD10911','CLS1010'),

('STD10912','CLS1010'),

('STD10913','CLS1010'),

('STD10914','CLS1010'),

('STD10915','CLS1010'),

('STD10916','CLS1010'),

('STD10917','CLS1010'),

('STD10918','CLS1010'),

('STD10919','CLS1010'),

('STD10920','CLS1010'),

('STD10921','CLS1010'),

('STD10922','CLS1010'),

('STD10923','CLS1010'),

('STD10924','CLS1010'),

('STD10925','CLS1010'),

('STD10926','CLS1010'),

('STD10927','CLS1010'),

('STD10928','CLS1010'),

('STD10929','CLS1010'),

('STD10930','CLS1010'),

('STD10931','CLS1010'),

('STD10932','CLS1010'),

('STD10933','CLS1010'),

('STD10934','CLS1010'),

('STD10935','CLS1010'),

('STD10936','CLS1010'),

('STD10937','CLS1010'),

('STD10938','CLS1010'),

('STD10939','CLS1010'),

('STD10940','CLS1010'),

('STD10941','CLS1010'),

('STD10942','CLS1010'),

('STD10943','CLS1010'),

('STD10944','CLS1010'),

('STD10945','CLS1010'),

('STD10946','CLS1010'),

('STD10947','CLS1010'),

('STD10948','CLS1010'),

('STD10949','CLS1010'),

('STD10950','CLS1010'),

('STD10951','CLS1010'),

('STD10952','CLS1010'),

('STD10953','CLS1010'),

('STD10954','CLS1010'),

('STD10955','CLS1010'),

('STD10956','CLS1010'),

('STD10957','CLS1010'),

('STD10958','CLS1010'),

('STD10959','CLS1010'),

('STD10960','CLS1010'),

('STD10961','CLS1010'),

('STD10962','CLS1010'),

('STD10963','CLS1010'),

('STD10964','CLS1010'),

('STD10965','CLS1010'),

('STD10966','CLS1010'),

('STD10967','CLS1010'),

('STD10968','CLS1010'),

('STD10969','CLS1010'),

('STD10970','CLS1010'),

('STD10971','CLS1010'),

('STD10972','CLS1010'),

('STD10973','CLS1010'),

('STD10974','CLS1010'),

('STD10975','CLS1010'),

('STD10976','CLS1010'),

('STD10977','CLS1010'),

('STD10978','CLS1010'),

('STD10979','CLS1010'),

('STD10980','CLS1010'),

('STD10981','CLS1010'),

('STD10982','CLS1010'),

('STD10983','CLS1010'),

('STD10984','CLS1010'),

('STD10985','CLS1010'),

('STD10986','CLS1010'),

('STD10987','CLS1010'),

('STD10988','CLS1010'),

('STD10989','CLS1010'),

('STD10990','CLS1010'),

('STD10991','CLS1010'),

('STD10992','CLS1010'),

('STD10993','CLS1010'),

('STD10994','CLS1010'),

('STD10995','CLS1010'),

('STD10996','CLS1010'),

('STD10997','CLS1010'),

('STD10998','CLS1010'),

('STD10999','CLS1010'),

('STD11000','CLS1010');

INSERT INTO STUDENT\_PARENT VALUES

('STD10001','P00001'),

('STD10002','P00002'),

('STD10003','P00003'),

('STD10004','P00004'),

('STD10005','P00005'),

('STD10006','P00006'),

('STD10007','P00007'),

('STD10008','P00008'),

('STD10009','P00009'),

('STD10010','P00010'),

('STD10011','P00011'),

('STD10012','P00012'),

('STD10013','P00013'),

('STD10014','P00014'),

('STD10015','P00015'),

('STD10016','P00016'),

('STD10017','P00017'),

('STD10018','P00018'),

('STD10019','P00019'),

('STD10020','P00020'),

('STD10021','P00021'),

('STD10022','P00022'),

('STD10023','P00023'),

('STD10024','P00024'),

('STD10025','P00025'),

('STD10026','P00026'),

('STD10027','P00027'),

('STD10028','P00028'),

('STD10029','P00029'),

('STD10030','P00030'),

('STD10031','P00031'),

('STD10032','P00032'),

('STD10033','P00033'),

('STD10034','P00034'),

('STD10035','P00035'),

('STD10036','P00036'),

('STD10037','P00037'),

('STD10038','P00038'),

('STD10039','P00039'),

('STD10040','P00040'),

('STD10041','P00041'),

('STD10042','P00042'),

('STD10043','P00043'),

('STD10044','P00044'),

('STD10045','P00045'),

('STD10046','P00046'),

('STD10047','P00047'),

('STD10048','P00048'),

('STD10049','P00049'),

('STD10050','P00050'),

('STD10051','P00051'),

('STD10052','P00052'),

('STD10053','P00053'),

('STD10054','P00054'),

('STD10055','P00055'),

('STD10056','P00056'),

('STD10057','P00057'),

('STD10058','P00058'),

('STD10059','P00059'),

('STD10060','P00060'),

('STD10061','P00061'),

('STD10062','P00062'),

('STD10063','P00063'),

('STD10064','P00064'),

('STD10065','P00065'),

('STD10066','P00066'),

('STD10067','P00067'),

('STD10068','P00068'),

('STD10069','P00069'),

('STD10070','P00070'),

('STD10071','P00071'),

('STD10072','P00072'),

('STD10073','P00073'),

('STD10074','P00074'),

('STD10075','P00075'),

('STD10076','P00076'),

('STD10077','P00077'),

('STD10078','P00078'),

('STD10079','P00079'),

('STD10080','P00080'),

('STD10081','P00081'),

('STD10082','P00082'),

('STD10083','P00083'),

('STD10084','P00084'),

('STD10085','P00085'),

('STD10086','P00086'),

('STD10087','P00087'),

('STD10088','P00088'),

('STD10089','P00089'),

('STD10090','P00090'),

('STD10091','P00091'),

('STD10092','P00092'),

('STD10093','P00093'),

('STD10094','P00094'),

('STD10095','P00095'),

('STD10096','P00096'),

('STD10097','P00097'),

('STD10098','P00098'),

('STD10099','P00099'),

('STD10100','P00100'),

('STD10101','P00101'),

('STD10102','P00102'),

('STD10103','P00103'),

('STD10104','P00104'),

('STD10105','P00105'),

('STD10106','P00106'),

('STD10107','P00107'),

('STD10108','P00108'),

('STD10109','P00109'),

('STD10110','P00110'),

('STD10111','P00111'),

('STD10112','P00112'),

('STD10113','P00113'),

('STD10114','P00114'),

('STD10115','P00115'),

('STD10116','P00116'),

('STD10117','P00117'),

('STD10118','P00118'),

('STD10119','P00119'),

('STD10120','P00120'),

('STD10121','P00121'),

('STD10122','P00122'),

('STD10123','P00123'),

('STD10124','P00124'),

('STD10125','P00125'),

('STD10126','P00126'),

('STD10127','P00127'),

('STD10128','P00128'),

('STD10129','P00129'),

('STD10130','P00130'),

('STD10131','P00131'),

('STD10132','P00132'),

('STD10133','P00133'),

('STD10134','P00134'),

('STD10135','P00135'),

('STD10136','P00136'),

('STD10137','P00137'),

('STD10138','P00138'),

('STD10139','P00139'),

('STD10140','P00140'),

('STD10141','P00141'),

('STD10142','P00142'),

('STD10143','P00143'),

('STD10144','P00144'),

('STD10145','P00145'),

('STD10146','P00146'),

('STD10147','P00147'),

('STD10148','P00148'),

('STD10149','P00149'),

('STD10150','P00150'),

('STD10151','P00151'),

('STD10152','P00152'),

('STD10153','P00153'),

('STD10154','P00154'),

('STD10155','P00155'),

('STD10156','P00156'),

('STD10157','P00157'),

('STD10158','P00158'),

('STD10159','P00159'),

('STD10160','P00160'),

('STD10161','P00161'),

('STD10162','P00162'),

('STD10163','P00163'),

('STD10164','P00164'),

('STD10165','P00165'),

('STD10166','P00166'),

('STD10167','P00167'),

('STD10168','P00168'),

('STD10169','P00169'),

('STD10170','P00170'),

('STD10171','P00171'),

('STD10172','P00172'),

('STD10173','P00173'),

('STD10174','P00174'),

('STD10175','P00175'),

('STD10176','P00176'),

('STD10177','P00177'),

('STD10178','P00178'),

('STD10179','P00179'),

('STD10180','P00180'),

('STD10181','P00181'),

('STD10182','P00182'),

('STD10183','P00183'),

('STD10184','P00184'),

('STD10185','P00185'),

('STD10186','P00186'),

('STD10187','P00187'),

('STD10188','P00188'),

('STD10189','P00189'),

('STD10190','P00190'),

('STD10191','P00191'),

('STD10192','P00192'),

('STD10193','P00193'),

('STD10194','P00194'),

('STD10195','P00195'),

('STD10196','P00196'),

('STD10197','P00197'),

('STD10198','P00198'),

('STD10199','P00199'),

('STD10200','P00200'),

('STD10201','P00201'),

('STD10202','P00202'),

('STD10203','P00203'),

('STD10204','P00204'),

('STD10205','P00205'),

('STD10206','P00206'),

('STD10207','P00207'),

('STD10208','P00208'),

('STD10209','P00209'),

('STD10210','P00210'),

('STD10211','P00211'),

('STD10212','P00212'),

('STD10213','P00213'),

('STD10214','P00214'),

('STD10215','P00215'),

('STD10216','P00216'),

('STD10217','P00217'),

('STD10218','P00218'),

('STD10219','P00219'),

('STD10220','P00220'),

('STD10221','P00221'),

('STD10222','P00222'),

('STD10223','P00223'),

('STD10224','P00224'),

('STD10225','P00225'),

('STD10226','P00226'),

('STD10227','P00227'),

('STD10228','P00228'),

('STD10229','P00229'),

('STD10230','P00230'),

('STD10231','P00231'),

('STD10232','P00232'),

('STD10233','P00233'),

('STD10234','P00234'),

('STD10235','P00235'),

('STD10236','P00236'),

('STD10237','P00237'),

('STD10238','P00238'),

('STD10239','P00239'),

('STD10240','P00240'),

('STD10241','P00241'),

('STD10242','P00242'),

('STD10243','P00243'),

('STD10244','P00244'),

('STD10245','P00245'),

('STD10246','P00246'),

('STD10247','P00247'),

('STD10248','P00248'),

('STD10249','P00249'),

('STD10250','P00250');

INSERT INTO STUDENT\_PARENT VALUES

('STD10251','P00251'),

('STD10252','P00252'),

('STD10253','P00253'),

('STD10254','P00254'),

('STD10255','P00255'),

('STD10256','P00256'),

('STD10257','P00257'),

('STD10258','P00258'),

('STD10259','P00259'),

('STD10260','P00260'),

('STD10261','P00261'),

('STD10262','P00262'),

('STD10263','P00263'),

('STD10264','P00264'),

('STD10265','P00265'),

('STD10266','P00266'),

('STD10267','P00267'),

('STD10268','P00268'),

('STD10269','P00269'),

('STD10270','P00270'),

('STD10271','P00271'),

('STD10272','P00272'),

('STD10273','P00273'),

('STD10274','P00274'),

('STD10275','P00275'),

('STD10276','P00276'),

('STD10277','P00277'),

('STD10278','P00278'),

('STD10279','P00279'),

('STD10280','P00280'),

('STD10281','P00281'),

('STD10282','P00282'),

('STD10283','P00283'),

('STD10284','P00284'),

('STD10285','P00285'),

('STD10286','P00286'),

('STD10287','P00287'),

('STD10288','P00288'),

('STD10289','P00289'),

('STD10290','P00290'),

('STD10291','P00291'),

('STD10292','P00292'),

('STD10293','P00293'),

('STD10294','P00294'),

('STD10295','P00295'),

('STD10296','P00296'),

('STD10297','P00297'),

('STD10298','P00298'),

('STD10299','P00299'),

('STD10300','P00300'),

('STD10301','P00301'),

('STD10302','P00302'),

('STD10303','P00303'),

('STD10304','P00304'),

('STD10305','P00305'),

('STD10306','P00306'),

('STD10307','P00307'),

('STD10308','P00308'),

('STD10309','P00309'),

('STD10310','P00310'),

('STD10311','P00311'),

('STD10312','P00312'),

('STD10313','P00313'),

('STD10314','P00314'),

('STD10315','P00315'),

('STD10316','P00316'),

('STD10317','P00317'),

('STD10318','P00318'),

('STD10319','P00319'),

('STD10320','P00320'),

('STD10321','P00321'),

('STD10322','P00322'),

('STD10323','P00323'),

('STD10324','P00324'),

('STD10325','P00325'),

('STD10326','P00326'),

('STD10327','P00327'),

('STD10328','P00328'),

('STD10329','P00329'),

('STD10330','P00330'),

('STD10331','P00331'),

('STD10332','P00332'),

('STD10333','P00333'),

('STD10334','P00334'),

('STD10335','P00335'),

('STD10336','P00336'),

('STD10337','P00337'),

('STD10338','P00338'),

('STD10339','P00339'),

('STD10340','P00340'),

('STD10341','P00341'),

('STD10342','P00342'),

('STD10343','P00343'),

('STD10344','P00344'),

('STD10345','P00345'),

('STD10346','P00346'),

('STD10347','P00347'),

('STD10348','P00348'),

('STD10349','P00349'),

('STD10350','P00350'),

('STD10351','P00351'),

('STD10352','P00352'),

('STD10353','P00353'),

('STD10354','P00354'),

('STD10355','P00355'),

('STD10356','P00356'),

('STD10357','P00357'),

('STD10358','P00358'),

('STD10359','P00359'),

('STD10360','P00360'),

('STD10361','P00361'),

('STD10362','P00362'),

('STD10363','P00363'),

('STD10364','P00364'),

('STD10365','P00365'),

('STD10366','P00366'),

('STD10367','P00367'),

('STD10368','P00368'),

('STD10369','P00369'),

('STD10370','P00370'),

('STD10371','P00371'),

('STD10372','P00372'),

('STD10373','P00373'),

('STD10374','P00374'),

('STD10375','P00375'),

('STD10376','P00376'),

('STD10377','P00377'),

('STD10378','P00378'),

('STD10379','P00379'),

('STD10380','P00380'),

('STD10381','P00381'),

('STD10382','P00382'),

('STD10383','P00383'),

('STD10384','P00384'),

('STD10385','P00385'),

('STD10386','P00386'),

('STD10387','P00387'),

('STD10388','P00388'),

('STD10389','P00389'),

('STD10390','P00390'),

('STD10391','P00391'),

('STD10392','P00392'),

('STD10393','P00393'),

('STD10394','P00394'),

('STD10395','P00395'),

('STD10396','P00396'),

('STD10397','P00397'),

('STD10398','P00398'),

('STD10399','P00399'),

('STD10400','P00400'),

('STD10401','P00401'),

('STD10402','P00402'),

('STD10403','P00403'),

('STD10404','P00404'),

('STD10405','P00405'),

('STD10406','P00406'),

('STD10407','P00407'),

('STD10408','P00408'),

('STD10409','P00409'),

('STD10410','P00410'),

('STD10411','P00411'),

('STD10412','P00412'),

('STD10413','P00413'),

('STD10414','P00414'),

('STD10415','P00415'),

('STD10416','P00416'),

('STD10417','P00417'),

('STD10418','P00418'),

('STD10419','P00419'),

('STD10420','P00420'),

('STD10421','P00421'),

('STD10422','P00422'),

('STD10423','P00423'),

('STD10424','P00424'),

('STD10425','P00425'),

('STD10426','P00426'),

('STD10427','P00427'),

('STD10428','P00428'),

('STD10429','P00429'),

('STD10430','P00430'),

('STD10431','P00431'),

('STD10432','P00432'),

('STD10433','P00433'),

('STD10434','P00434'),

('STD10435','P00435'),

('STD10436','P00436'),

('STD10437','P00437'),

('STD10438','P00438'),

('STD10439','P00439'),

('STD10440','P00440'),

('STD10441','P00441'),

('STD10442','P00442'),

('STD10443','P00443'),

('STD10444','P00444'),

('STD10445','P00445'),

('STD10446','P00446'),

('STD10447','P00447'),

('STD10448','P00448'),

('STD10449','P00449'),

('STD10450','P00450'),

('STD10451','P00451'),

('STD10452','P00452'),

('STD10453','P00453'),

('STD10454','P00454'),

('STD10455','P00455'),

('STD10456','P00456'),

('STD10457','P00457'),

('STD10458','P00458'),

('STD10459','P00459'),

('STD10460','P00460'),

('STD10461','P00461'),

('STD10462','P00462'),

('STD10463','P00463'),

('STD10464','P00464'),

('STD10465','P00465'),

('STD10466','P00466'),

('STD10467','P00467'),

('STD10468','P00468'),

('STD10469','P00469'),

('STD10470','P00470'),

('STD10471','P00471'),

('STD10472','P00472'),

('STD10473','P00473'),

('STD10474','P00474'),

('STD10475','P00475'),

('STD10476','P00476'),

('STD10477','P00477'),

('STD10478','P00478'),

('STD10479','P00479'),

('STD10480','P00480'),

('STD10481','P00481'),

('STD10482','P00482'),

('STD10483','P00483'),

('STD10484','P00484'),

('STD10485','P00485'),

('STD10486','P00486'),

('STD10487','P00487'),

('STD10488','P00488'),

('STD10489','P00489'),

('STD10490','P00490'),

('STD10491','P00491'),

('STD10492','P00492'),

('STD10493','P00493'),

('STD10494','P00494'),

('STD10495','P00495'),

('STD10496','P00496'),

('STD10497','P00497'),

('STD10498','P00498'),

('STD10499','P00499'),

('STD10500','P00500');

INSERT INTO STUDENT\_PARENT VALUES

('STD10501','P00501'),

('STD10502','P00502'),

('STD10503','P00503'),

('STD10504','P00504'),

('STD10505','P00505'),

('STD10506','P00506'),

('STD10507','P00507'),

('STD10508','P00508'),

('STD10509','P00509'),

('STD10510','P00510'),

('STD10511','P00511'),

('STD10512','P00512'),

('STD10513','P00513'),

('STD10514','P00514'),

('STD10515','P00515'),

('STD10516','P00516'),

('STD10517','P00517'),

('STD10518','P00518'),

('STD10519','P00519'),

('STD10520','P00520'),

('STD10521','P00521'),

('STD10522','P00522'),

('STD10523','P00523'),

('STD10524','P00524'),

('STD10525','P00525'),

('STD10526','P00526'),

('STD10527','P00527'),

('STD10528','P00528'),

('STD10529','P00529'),

('STD10530','P00530'),

('STD10531','P00531'),

('STD10532','P00532'),

('STD10533','P00533'),

('STD10534','P00534'),

('STD10535','P00535'),

('STD10536','P00536'),

('STD10537','P00537'),

('STD10538','P00538'),

('STD10539','P00539'),

('STD10540','P00540'),

('STD10541','P00541'),

('STD10542','P00542'),

('STD10543','P00543'),

('STD10544','P00544'),

('STD10545','P00545'),

('STD10546','P00546'),

('STD10547','P00547'),

('STD10548','P00548'),

('STD10549','P00549'),

('STD10550','P00550'),

('STD10551','P00551'),

('STD10552','P00552'),

('STD10553','P00553'),

('STD10554','P00554'),

('STD10555','P00555'),

('STD10556','P00556'),

('STD10557','P00557'),

('STD10558','P00558'),

('STD10559','P00559'),

('STD10560','P00560'),

('STD10561','P00561'),

('STD10562','P00562'),

('STD10563','P00563'),

('STD10564','P00564'),

('STD10565','P00565'),

('STD10566','P00566'),

('STD10567','P00567'),

('STD10568','P00568'),

('STD10569','P00569'),

('STD10570','P00570'),

('STD10571','P00571'),

('STD10572','P00572'),

('STD10573','P00573'),

('STD10574','P00574'),

('STD10575','P00575'),

('STD10576','P00576'),

('STD10577','P00577'),

('STD10578','P00578'),

('STD10579','P00579'),

('STD10580','P00580'),

('STD10581','P00581'),

('STD10582','P00582'),

('STD10583','P00583'),

('STD10584','P00584'),

('STD10585','P00585'),

('STD10586','P00586'),

('STD10587','P00587'),

('STD10588','P00588'),

('STD10589','P00589'),

('STD10590','P00590'),

('STD10591','P00591'),

('STD10592','P00592'),

('STD10593','P00593'),

('STD10594','P00594'),

('STD10595','P00595'),

('STD10596','P00596'),

('STD10597','P00597'),

('STD10598','P00598'),

('STD10599','P00599'),

('STD10600','P00600'),

('STD10601','P00601'),

('STD10602','P00602'),

('STD10603','P00603'),

('STD10604','P00604'),

('STD10605','P00605'),

('STD10606','P00606'),

('STD10607','P00607'),

('STD10608','P00608'),

('STD10609','P00609'),

('STD10610','P00610'),

('STD10611','P00611'),

('STD10612','P00612'),

('STD10613','P00613'),

('STD10614','P00614'),

('STD10615','P00615'),

('STD10616','P00616'),

('STD10617','P00617'),

('STD10618','P00618'),

('STD10619','P00619'),

('STD10620','P00620'),

('STD10621','P00621'),

('STD10622','P00622'),

('STD10623','P00623'),

('STD10624','P00624'),

('STD10625','P00625'),

('STD10626','P00626'),

('STD10627','P00627'),

('STD10628','P00628'),

('STD10629','P00629'),

('STD10630','P00630'),

('STD10631','P00631'),

('STD10632','P00632'),

('STD10633','P00633'),

('STD10634','P00634'),

('STD10635','P00635'),

('STD10636','P00636'),

('STD10637','P00637'),

('STD10638','P00638'),

('STD10639','P00639'),

('STD10640','P00640'),

('STD10641','P00641'),

('STD10642','P00642'),

('STD10643','P00643'),

('STD10644','P00644'),

('STD10645','P00645'),

('STD10646','P00646'),

('STD10647','P00647'),

('STD10648','P00648'),

('STD10649','P00649'),

('STD10650','P00650'),

('STD10651','P00651'),

('STD10652','P00652'),

('STD10653','P00653'),

('STD10654','P00654'),

('STD10655','P00655'),

('STD10656','P00656'),

('STD10657','P00657'),

('STD10658','P00658'),

('STD10659','P00659'),

('STD10660','P00660'),

('STD10661','P00661'),

('STD10662','P00662'),

('STD10663','P00663'),

('STD10664','P00664'),

('STD10665','P00665'),

('STD10666','P00666'),

('STD10667','P00667'),

('STD10668','P00668'),

('STD10669','P00669'),

('STD10670','P00670'),

('STD10671','P00671'),

('STD10672','P00672'),

('STD10673','P00673'),

('STD10674','P00674'),

('STD10675','P00675'),

('STD10676','P00676'),

('STD10677','P00677'),

('STD10678','P00678'),

('STD10679','P00679'),

('STD10680','P00680'),

('STD10681','P00681'),

('STD10682','P00682'),

('STD10683','P00683'),

('STD10684','P00684'),

('STD10685','P00685'),

('STD10686','P00686'),

('STD10687','P00687'),

('STD10688','P00688'),

('STD10689','P00689'),

('STD10690','P00690'),

('STD10691','P00691'),

('STD10692','P00692'),

('STD10693','P00693'),

('STD10694','P00694'),

('STD10695','P00695'),

('STD10696','P00696'),

('STD10697','P00697'),

('STD10698','P00698'),

('STD10699','P00699'),

('STD10700','P00700'),

('STD10701','P00701'),

('STD10702','P00702'),

('STD10703','P00703'),

('STD10704','P00704'),

('STD10705','P00705'),

('STD10706','P00706'),

('STD10707','P00707'),

('STD10708','P00708'),

('STD10709','P00709'),

('STD10710','P00710'),

('STD10711','P00711'),

('STD10712','P00712'),

('STD10713','P00713'),

('STD10714','P00714'),

('STD10715','P00715'),

('STD10716','P00716'),

('STD10717','P00717'),

('STD10718','P00718'),

('STD10719','P00719'),

('STD10720','P00720'),

('STD10721','P00721'),

('STD10722','P00722'),

('STD10723','P00723'),

('STD10724','P00724'),

('STD10725','P00725'),

('STD10726','P00726'),

('STD10727','P00727'),

('STD10728','P00728'),

('STD10729','P00729'),

('STD10730','P00730'),

('STD10731','P00731'),

('STD10732','P00732'),

('STD10733','P00733'),

('STD10734','P00734'),

('STD10735','P00735'),

('STD10736','P00736'),

('STD10737','P00737'),

('STD10738','P00738'),

('STD10739','P00739'),

('STD10740','P00740'),

('STD10741','P00741'),

('STD10742','P00742'),

('STD10743','P00743'),

('STD10744','P00744'),

('STD10745','P00745'),

('STD10746','P00746'),

('STD10747','P00747'),

('STD10748','P00748'),

('STD10749','P00749'),

('STD10750','P00750');

INSERT INTO STUDENT\_PARENT VALUES

('STD10751','P00751'),

('STD10752','P00752'),

('STD10753','P00753'),

('STD10754','P00754'),

('STD10755','P00755'),

('STD10756','P00756'),

('STD10757','P00757'),

('STD10758','P00758'),

('STD10759','P00759'),

('STD10760','P00760'),

('STD10761','P00761'),

('STD10762','P00762'),

('STD10763','P00763'),

('STD10764','P00764'),

('STD10765','P00765'),

('STD10766','P00766'),

('STD10767','P00767'),

('STD10768','P00768'),

('STD10769','P00769'),

('STD10770','P00770'),

('STD10771','P00771'),

('STD10772','P00772'),

('STD10773','P00773'),

('STD10774','P00774'),

('STD10775','P00775'),

('STD10776','P00776'),

('STD10777','P00777'),

('STD10778','P00778'),

('STD10779','P00779'),

('STD10780','P00780'),

('STD10781','P00781'),

('STD10782','P00782'),

('STD10783','P00783'),

('STD10784','P00784'),

('STD10785','P00785'),

('STD10786','P00786'),

('STD10787','P00787'),

('STD10788','P00788'),

('STD10789','P00789'),

('STD10790','P00790'),

('STD10791','P00791'),

('STD10792','P00792'),

('STD10793','P00793'),

('STD10794','P00794'),

('STD10795','P00795'),

('STD10796','P00796'),

('STD10797','P00797'),

('STD10798','P00798'),

('STD10799','P00799'),

('STD10800','P00800'),

('STD10801','P00801'),

('STD10802','P00802'),

('STD10803','P00803'),

('STD10804','P00804'),

('STD10805','P00805'),

('STD10806','P00806'),

('STD10807','P00807'),

('STD10808','P00808'),

('STD10809','P00809'),

('STD10810','P00810'),

('STD10811','P00811'),

('STD10812','P00812'),

('STD10813','P00813'),

('STD10814','P00814'),

('STD10815','P00815'),

('STD10816','P00816'),

('STD10817','P00817'),

('STD10818','P00818'),

('STD10819','P00819'),

('STD10820','P00820'),

('STD10821','P00821'),

('STD10822','P00822'),

('STD10823','P00823'),

('STD10824','P00824'),

('STD10825','P00825'),

('STD10826','P00826'),

('STD10827','P00827'),

('STD10828','P00828'),

('STD10829','P00829'),

('STD10830','P00830'),

('STD10831','P00831'),

('STD10832','P00832'),

('STD10833','P00833'),

('STD10834','P00834'),

('STD10835','P00835'),

('STD10836','P00836'),

('STD10837','P00837'),

('STD10838','P00838'),

('STD10839','P00839'),

('STD10840','P00840'),

('STD10841','P00841'),

('STD10842','P00842'),

('STD10843','P00843'),

('STD10844','P00844'),

('STD10845','P00845'),

('STD10846','P00846'),

('STD10847','P00847'),

('STD10848','P00848'),

('STD10849','P00849'),

('STD10850','P00850'),

('STD10851','P00851'),

('STD10852','P00852'),

('STD10853','P00853'),

('STD10854','P00854'),

('STD10855','P00855'),

('STD10856','P00856'),

('STD10857','P00857'),

('STD10858','P00858'),

('STD10859','P00859'),

('STD10860','P00860'),

('STD10861','P00861'),

('STD10862','P00862'),

('STD10863','P00863'),

('STD10864','P00864'),

('STD10865','P00865'),

('STD10866','P00866'),

('STD10867','P00867'),

('STD10868','P00868'),

('STD10869','P00869'),

('STD10870','P00870'),

('STD10871','P00871'),

('STD10872','P00872'),

('STD10873','P00873'),

('STD10874','P00874'),

('STD10875','P00875'),

('STD10876','P00876'),

('STD10877','P00877'),

('STD10878','P00878'),

('STD10879','P00879'),

('STD10880','P00880'),

('STD10881','P00881'),

('STD10882','P00882'),

('STD10883','P00883'),

('STD10884','P00884'),

('STD10885','P00885'),

('STD10886','P00886'),

('STD10887','P00887'),

('STD10888','P00888'),

('STD10889','P00889'),

('STD10890','P00890'),

('STD10891','P00891'),

('STD10892','P00892'),

('STD10893','P00893'),

('STD10894','P00894'),

('STD10895','P00895'),

('STD10896','P00896'),

('STD10897','P00897'),

('STD10898','P00898'),

('STD10899','P00899'),

('STD10900','P00900'),

('STD10901','P00901'),

('STD10902','P00902'),

('STD10903','P00903'),

('STD10904','P00904'),

('STD10905','P00905'),

('STD10906','P00906'),

('STD10907','P00907'),

('STD10908','P00908'),

('STD10909','P00909'),

('STD10910','P00910'),

('STD10911','P00911'),

('STD10912','P00912'),

('STD10913','P00913'),

('STD10914','P00914'),

('STD10915','P00915'),

('STD10916','P00916'),

('STD10917','P00917'),

('STD10918','P00918'),

('STD10919','P00919'),

('STD10920','P00920'),

('STD10921','P00921'),

('STD10922','P00922'),

('STD10923','P00923'),

('STD10924','P00924'),

('STD10925','P00925'),

('STD10926','P00926'),

('STD10927','P00927'),

('STD10928','P00928'),

('STD10929','P00929'),

('STD10930','P00930'),

('STD10931','P00931'),

('STD10932','P00932'),

('STD10933','P00933'),

('STD10934','P00934'),

('STD10935','P00935'),

('STD10936','P00936'),

('STD10937','P00937'),

('STD10938','P00938'),

('STD10939','P00939'),

('STD10940','P00940'),

('STD10941','P00941'),

('STD10942','P00942'),

('STD10943','P00943'),

('STD10944','P00944'),

('STD10945','P00945'),

('STD10946','P00946'),

('STD10947','P00947'),

('STD10948','P00948'),

('STD10949','P00949'),

('STD10950','P00950'),

('STD10951','P00951'),

('STD10952','P00952'),

('STD10953','P00953'),

('STD10954','P00954'),

('STD10955','P00955'),

('STD10956','P00956'),

('STD10957','P00957'),

('STD10958','P00958'),

('STD10959','P00959'),

('STD10960','P00960'),

('STD10961','P00961'),

('STD10962','P00962'),

('STD10963','P00963'),

('STD10964','P00964'),

('STD10965','P00965'),

('STD10966','P00966'),

('STD10967','P00967'),

('STD10968','P00968'),

('STD10969','P00969'),

('STD10970','P00970'),

('STD10971','P00971'),

('STD10972','P00001'),

('STD10973','P00002'),

('STD10974','P00003'),

('STD10975','P00004'),

('STD10976','P00005'),

('STD10977','P00006'),

('STD10978','P00007'),

('STD10979','P00008'),

('STD10980','P00009'),

('STD10981','P00010'),

('STD10982','P00001'),

('STD10983','P00002'),

('STD10984','P00003'),

('STD10985','P00004'),

('STD10986','P00005'),

('STD10987','P00001'),

('STD10988','P00002'),

('STD10989','P00003'),

('STD10990','P00011'),

('STD10991','P00012'),

('STD10992','P00013'),

('STD10993','P00014'),

('STD10994','P00015'),

('STD10995','P00016'),

('STD10996','P00017'),

('STD10997','P00018'),

('STD10998','P00019'),

('STD10999','P00020'),

('STD11000','P00020');