Application: Alisha Paul - Assignment 2

Version: 1.0

Author: Alisha Paul / axp140030@utdallas.edu

Due Date: 10/12/2018

```
SET ThousandSep=',';
SET DecimalSep='.';
SET MoneyThousandSep=',';
SET MoneyDecimalSep='.';
SET MoneyFormat='$#,##0.00;($#,##0.00)';
SET TimeFormat='h:mm:ss TT';
SET DateFormat='M/D/YYYY';
SET TimestampFormat='M/D/YYYY h:mm:ss[.fff] TT';
SET MonthNames='Jan;Feb;Mar;Apr;May;Jun;Jul;Aug;Sep;Oct;Nov;Dec';
SET DayNames='Mon; Tue; Wed; Thu; Fri; Sat; Sun';
SET LongMonthNames='January; February; March; April; May; June; July; August; September; October; November; December';
SET LongDayNames='Monday;Tuesday;Wednesday;Thursday;Friday;Saturday;Sunday';
SET FirstWeekDay=6;
SET BrokenWeeks=1;
SET ReferenceDay=0;
SET FirstMonthOfYear=1;
SET CollationLocale='en-US';
ODBC CONNECT TO [SQLite3 Datasource];
```

```
LOAD ActivityCode,
   AgeRecode12,
   AgeRecode27,
   AgeRecode52,
   AgeSubstitutionFlag,
   AgeType,
   Autopsy,
   BridgedRaceFlag,
   CurrentDataYear,
   CauseRecode358,
   CauseRecode113,
   CauseRecode39,
   DayOfWeekOfDeath,
   Education1989Revision,
    Education2003Revision,
   EducationReportingFlag,
   HispanicOrigin,
   HispanicOriginRaceRecode,
   Id,
    InfantAgeRecode22,
    InjuryAtWork,
    Icd10Code,
    InfantCauseRecode130,
   MaritalStatus,
   MannerOfDeath,
   MethodOfDisposition ,
   MonthOfDeath,
   Month (MakeDate (2014, MonthOfDeath)) as MonthName,
   NumberOfEntityAxisConditions,
   NumberOfRecordAxisConditions,
   PlaceOfDeathAndDecedentsStatus,
   PlaceOfInjury,
   ResidentStatus,
   Race,
   RaceImputationFlag,
   RaceRecode3,
   RaceRecode5,
   Sex;
SQL SELECT *
FROM DeathRecords;
```

```
Inner Join
LOAD Id as EntityId,
   DeathRecordId as Id,
    Part,
    Line,
    Sequence,
    Icd10Code;
SQL SELECT *
FROM EntityAxisConditions;
Inner Join
LOAD Id as RecordId,
   DeathRecordId as Id,
    Icd10Code;
SQL SELECT *
FROM RecordAxisConditions;
LOAD Code as Icd10Code,
   Description as Icd10CodeDescription;
SQL SELECT *
FROM Icd10Code;
LOAD Code as ActivityCode,
    Description as ActivityCode Description;
SQL SELECT *
FROM ActivityCode;
LOAD Code as AgeRecode12,
   Description as AgeRecode12Description;
SQL SELECT *
FROM AgeRecode12;
LOAD Code as AgeRecode27,
    Description as AgeRecode27Description;
SQL SELECT *
FROM AgeRecode27;
LOAD Code as AgeRecode52,
   Description as AgeRecode52Description;
SQL SELECT *
FROM AgeRecode52;
LOAD Code as AgeType,
   Description as AgeTypeDescription;
♀SQL SELECT *
FROM AgeType;
LOAD Code as BridgedRaceFlag,
    Description as BridgedRaceFlagDescription;
SQL SELECT *
FROM BridgedRaceFlag;
LOAD Code as DayOfWeekOfDeath,
    Description as DayOfWeekOfDeathDescription;
SQL SELECT *
FROM DayOfWeekOfDeath;
LOAD Code as Education1989Revision,
    Description as Education1989RevisionDescription;
SQL SELECT *
FROM Education1989Revision;
LOAD Code as Education2003Revision,
   Description as Education2003RevisionDescription;
SQL SELECT *
FROM Education2003Revision;
LOAD Code as EducationReportingFlag,
    Description as EducationReportingFlagDescription;
```

```
SQL SELECT *
FROM EducationReportingFlag;
LOAD Code as HispanicOrigin,
   Description as HispanicOriginDescription;
SQL SELECT *
FROM HispanicOrigin;
LOAD Code as HispanicOriginRaceRecode,
   Description as HispanicOriginRaceRecodeDescription;
SQL SELECT *
FROM HispanicOriginRaceRecode;
LOAD Code as InfantAgeRecode22,
   Description as InfantAgeRecode22Description;
SQL SELECT *
FROM InfantAgeRecode22;
LOAD Code as MannerOfDeath,
   Description as MannerOfDeathDescription;
SQL SELECT *
FROM MannerOfDeath;
LOAD Code as MaritalStatus,
     Description as MaritalStatusDescription;
SQL SELECT *
FROM MaritalStatus;
LOAD Code as MethodOfDisposition,
   Description as MethodOfDispositionDescription;
SQL SELECT *
FROM MethodOfDisposition;
LOAD Code as PlaceOfDeathAndDecedentsStatus,
   Description as PlaceOfDeathAndDecedentsStatusDescription;
SQL SELECT *
FROM PlaceOfDeathAndDecedentsStatus;
LOAD Code as PlaceOfInjury,
   Description as PlaceOfInjuryDescription;
SQL SELECT *
FROM PlaceOfInjury;
LOAD Code as Race,
   Description as RaceDescription;
SQL SELECT *
FROM Race;
LOAD Code as RaceImputationFlag,
   Description as RaceImputationFlagDescription;
SQL SELECT *
FROM RaceImputationFlag;
LOAD Code as RaceRecode5,
   Description as RaceRecode5Description;
SQL SELECT *
FROM RaceRecode5;
LOAD Code as RaceRecode3,
   Description as RaceRecode3description;
SQL SELECT *
FROM RaceRecode3;
LOAD Code as ResidentStatus,
   Description as ResidentStatusDescription;
SQL SELECT *
FROM ResidentStatus;
```