## **TABLE SCRIPTS**

```
CREATE TABLE tbl_Login
        Id INT PRIMARY KEY IDENTITY(1000,1),
        Name VARCHAR(50),
        Email VARCHAR(50),
       Gender CHAR(1) CHECK (Gender = 'M' OR Gender = 'F'),
       UserName VARCHAR(50),
        Password VARCHAR(100)
)
INSERT INTO tbl_Login VALUES('Sumanth
Gunda','sgnw8@mail.umkc.edu','M','sumanthgundaa','sum'),('Goutham
Donthu','gd6d9@mail.umkc.edu','M','gouthamdonthu','gou'),('Rajesh
Jonnalagadda', 'rj9rb@mail.umkc.edu', 'M', 'rajeshjonnalagadda', 'raj'), ('Ravi Teja Yakkala', 'rybp3@mail.umkc.edu', 'M', 'ravitejayakkala', 'rav')
SELECT * FROM tbl Login
DROP TABLE tbl_Login
CREATE TABLE tbl Elements
        ElementId INT PRIMARY KEY IDENTITY(1,1),
        ElementName VARCHAR(50),
        ElementDisplayName VARCHAR(50),
        Tool VARCHAR(50),
        TimeZone CHAR(2),
       Active INT,
        LastUpdatedGMT DATETIME,
       UpdatedBy VARCHAR(50)
DROP TABLE tbl Elements
SELECT * FROM tbl Elements
INSERT INTO tbl Elements VALUES('ATLNGAUS-MME-01', 'ATL-MME-
01', 'FirstAlertVendor1', 'ET', 1, '9/4/2014 20:48:12', 'sumanthgundaa'),
('ATLNGAUS-MME-02', 'ATL-MME-02', 'FirstAlertVendor1', 'ET',1, '9/4/2014
20:48:12', 'sumanthgundaa'),
('ATLNGAUS-MME-03', 'ATL-MME-03', 'FirstAlertVendor1', 'ET', 1, '9/4/2014
20:48:12', 'sumanthgundaa'),
('KSCYMOEC-MME-01', 'KSC-MME-01', 'FirstAlertVendor1', 'CT',1,'9/4/2014
20:48:12', 'sumanthgundaa'),
('ATLNGAUS-MME-02', 'ATL-MME-02', 'FirstAlertVendor2', 'ET',1, '9/4/2014
20:48:12', 'sumanthgundaa'),
('KSCYMOEC-MME-01', 'KSC-MME-01', 'FirstAlertVendor2', 'CT',1, '9/4/2014
20:48:12', 'sumanthgundaa')
```

```
CREATE TABLE tbl_Schedule
       ScheduleId INT PRIMARY KEY IDENTITY(1,1),
       ScheduleName VARCHAR(50),
       StartHour INT,
       EndHour INT,
       Active INT,
       LastUpdatedGMT DATETIME,
       UpdatedBy VARCHAR(50)
SELECT * FROM tbl_Schedule
DROP TABLE tbl_Schedule
CREATE TABLE tbl_KPI
       KPIId INT,
       ScheduleId INT CONSTRAINT fk5 FOREIGN KEY REFERENCES tbl_Schedule(ScheduleId),
       DarkGreenValue INT,
       GreenValue INT,
      YellowValue INT,
       OrangeValue INT,
       RedValue INT,
       KPIName VARCHAR(50),
      OrderName CHAR(3),
      Tool VARCHAR(50),
       Active INT,
       LastUpdatedGMT DATETIME,
       UpdatedBy VARCHAR(50),
       CONSTRAINT ck_pkkey PRIMARY KEY(KPIId, ScheduleId)
DROP TABLE tbl_KPI
SELECT * FROM tbl_KPI
```