Lab 05: Stored Procedures, User-define Functions ,and Triggers

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Introduction

This lab aims to help students get used to stored procedures, user-defined functions and triggers in T-SQL.

Lab Activities

Stored Procedures

A stored procedure with no parameter

```
Create the procedure
   USE AccountPayables;
   IF OBJECT_ID('spInvoiceReport') IS NOT NULL
     DROP PROC spInvoiceReport;
   GO
   CREATE PROC spInvoiceReport
10
12
  SELECT VendorName, InvoiceNumber, InvoiceDate, InvoiceTotal
  FROM Invoices JOIN Vendors
14
        ON Invoices.VendorID = Vendors.VendorID
   WHERE InvoiceTotal - CreditTotal - PaymentTotal > 0
16
   ORDER BY VendorName;
18
   Test the procedure
   USE AccountPayables;
   EXEC spInvoiceReport;
23
   GO
```

A stored procedure with input and output parameters

Create the procedure

```
USE AccountPayables;
IF OBJECT_ID('spInvTotal3') IS NOT NULL
DROP PROC spInvTotal3;
GO

CREATE PROC spInvTotal3
QInvTotal money OUTPUT,
```

```
@DateVar smalldatetime = NULL,
35
           @VendorVar varchar(40) = '%'
   AS
37
   IF @DateVar IS NULL
39
       SELECT @DateVar = MIN(InvoiceDate) FROM Invoices;
40
   SELECT @InvTotal = SUM(InvoiceTotal)
   FROM Invoices JOIN Vendors
43
        ON Invoices.VendorID = Vendors.VendorID
   WHERE (InvoiceDate >= @DateVar) AND
45
          (VendorName LIKE @VendorVar);
46
   Test the procedure with parameters passed by position
   USE AccountPayables;
   DECLARE @MyInvTotal money;
51
   EXEC spInvTotal3 @MyInvTotal OUTPUT, '2016-02-01', 'P%';
53
   PRINT '$' + CONVERT(varchar, @MyInvTotal, 1);
   Test the procedure with parameters passed by name
   USE AccountPayables;
   DECLARE @MyInvTotal money;
   EXEC spInvTotal3 @DateVar = '2016-02-01', @VendorVar = 'P%',
60
        @InvTotal = @MyInvTotal OUTPUT;
61
62
   PRINT '$' + CONVERT(varchar, @MyInvTotal, 1);
   A stored procedure with return
   Create the procedure
   USE AccountPayables;
   IF OBJECT_ID('spInvCount') IS NOT NULL
        DROP PROC spInvCount;
69
   GO
70
71
   CREATE PROC spInvCount
72
           @DateVar smalldatetime = NULL,
73
           @VendorVar varchar(40) = '%'
   AS
75
   IF @DateVar IS NULL
77
       SELECT @DateVar = MIN(InvoiceDate) FROM Invoices;
78
79
```

```
DECLARE @InvCount int;
80
   SELECT @InvCount = COUNT(InvoiceID)
82
   FROM Invoices JOIN Vendors
        ON Invoices.VendorID = Vendors.VendorID
84
   WHERE (InvoiceDate >= @DateVar) AND
85
           (VendorName LIKE @VendorVar);
86
   RETURN @InvCount;
88
   Test the procedure
   USE AccountPayables;
   DECLARE @InvCount int;
   EXEC @InvCount = spInvCount '2016-02-01', 'P%';
   PRINT 'Invoice count: ' + CONVERT(varchar, @InvCount);
   A stored procedure for inserting invoices with data validation
```

Create the procedure

```
USE AccountPayables;
    IF OBJECT_ID('spInsertInvoice') IS NOT NULL
101
        DROP PROC spInsertInvoice;
102
    GO
103
104
    CREATE PROC spInsertInvoice
105
            @VendorID int = NULL,
106
            @InvoiceNumber varchar(50) = NULL,
107
            @InvoiceDate smalldatetime = NULL,
108
            @InvoiceTotal money = NULL,
109
            @PaymentTotal money = NULL,
110
            @CreditTotal
                            money = NULL,
111
            @TermsID
                            int = NULL,
112
            @InvoiceDueDate smalldatetime = NULL,
113
            @PaymentDate
                            smalldatetime = NULL
114
    AS
115
116
    IF NOT EXISTS (SELECT * FROM Vendors WHERE VendorID = @VendorID)
117
        THROW 50001, 'Invalid VendorID.', 1;
118
    IF @InvoiceNumber IS NULL
119
        THROW 50001, 'Invalid InvoiceNumber.', 1;
120
    IF @InvoiceDate IS NULL OR @InvoiceDate > GETDATE()
             OR DATEDIFF(dd, @InvoiceDate, GETDATE()) > 30
122
        THROW 50001, 'Invalid InvoiceDate.', 1;
123
    IF @InvoiceTotal IS NULL OR @InvoiceTotal <= 0</pre>
124
```

```
THROW 50001, 'Invalid InvoiceTotal.', 1;
125
    IF @PaymentTotal IS NULL
126
        SET @PaymentTotal = 0;
127
    IF @CreditTotal IS NULL
        SET @CreditTotal = 0;
129
    IF @CreditTotal > @InvoiceTotal
130
        THROW 50001, 'Invalid CreditTotal.', 1;
131
    IF @PaymentTotal > @InvoiceTotal - @CreditTotal
132
        THROW 50001, 'Invalid PaymentTotal.', 1;
133
    IF NOT EXISTS (SELECT * FROM Terms WHERE TermsID = @TermsID)
134
        IF @TermsID IS NULL
135
             SELECT @TermsID = DefaultTermsID
136
             FROM Vendors
137
             WHERE VendorID = @VendorID;
138
        ELSE -- @TermsID IS NOT NULL
139
             THROW 50001, 'Invalid TermsID.', 1;
140
    IF @InvoiceDueDate IS NULL
141
        SET @InvoiceDueDate = @InvoiceDate +
142
             (SELECT TermsDueDays FROM Terms WHERE TermsID = @TermsID);
    ELSE -- @InvoiceDueDate IS NOT NULL
144
        IF @InvoiceDueDate < @InvoiceDate OR</pre>
                 DATEDIFF(dd, @InvoiceDueDate, @InvoiceDate) > 180
146
             THROW 50001, 'Invalid InvoiceDueDate.', 1;
    IF @PaymentDate < @InvoiceDate OR</pre>
148
             DATEDIFF(dd, @PaymentDate, GETDATE()) > 14
149
        THROW 50001, 'Invalid PaymentDate.', 1;
150
    INSERT Invoices
152
    VALUES (@VendorID, @InvoiceNumber, @InvoiceDate, @InvoiceTotal,
153
             @PaymentTotal, @CreditTotal, @TermsID, @InvoiceDueDate,
154
             @PaymentDate);
155
    RETURN @@IDENTITY;
156
157
    Test the procedure
    USE AccountPayables;
161
    BEGIN TRY
162
        DECLARE @InvoiceID int;
        EXEC @InvoiceID = spInsertInvoice
164
              @VendorID = 799,
165
              @InvoiceNumber = 'RZ99381',
166
              @InvoiceDate = '2016-04-12',
              @InvoiceTotal = 1292.45;
168
        PRINT 'Row was inserted.';
169
        PRINT 'New InvoiceID: ' + CONVERT(varchar, @InvoiceID);
170
    END TRY
```

```
BEGIN CATCH
172
        PRINT 'An error occurred. Row was not inserted.';
        PRINT 'Error number: ' + CONVERT(varchar, ERROR_NUMBER());
174
        PRINT 'Error message: ' + CONVERT(varchar, ERROR_MESSAGE());
    END CATCH;
176
    GO
    Passing tables to stored procedures
    Create the procedure
    USE AccountPayables;
181
    -- drop stored procedure if it exists already
182
    IF OBJECT_ID('spInsertLineItems') IS NOT NULL
183
        DROP PROC spInsertLineItems;
184
185
    GO
186
    -- drop table type if it exists already
187
    IF EXISTS (SELECT * FROM sys.types WHERE name = 'LineItems')
188
        DROP TYPE LineItems;
189
    GO
190
191
    -- create the user-defined table type named LineItems
    CREATE TYPE LineItems AS
193
    TABLE
    (InvoiceID
                       INT
                                      NOT NULL,
195
                                      NOT NULL,
    InvoiceSequence
                       SMALLINT
    AccountNo
                       INT
                                      NOT NULL,
197
    ItemAmount
                       MONEY
                                      NOT NULL,
                       VARCHAR(100) NOT NULL,
    ItemDescription
199
    PRIMARY KEY (InvoiceID, InvoiceSequence));
201
202
    -- create a stored procedure that accepts the LineItems type
203
    CREATE PROC spInsertLineItems
204
         @LineItems LineItems READONLY
205
206
        INSERT INTO InvoiceLineItems
207
        SELECT *
208
        FROM @LineItems;
209
    GO
210
    Test the procedure
```

USE AccountPayables;

-- delete old line item data

```
DELETE FROM InvoiceLineItems WHERE InvoiceID = 114;
216
217
    -- declare a variable for the LineItems type
218
    DECLARE @LineItems LineItems;
220
    -- insert rows into the LineItems variable
221
    INSERT INTO @LineItems VALUES (114, 1, 553, 127.75, 'Freight');
222
    INSERT INTO @LineItems VALUES (114, 2, 553, 29.25, 'Freight');
    INSERT INTO @LineItems VALUES (114, 3, 553, 48.50, 'Freight');
224
    -- execute the stored procedure
226
    EXEC spInsertLineItems @LineItems;
    Modify stored procedures
    -- create a store procedure
231
    USE AccountPayables;
    IF OBJECT_ID('spVendorState') IS NOT NULL
        DROP PROC spVendorState;
234
    GO
235
236
    CREATE PROC spVendorState
237
            @State varchar(20)
238
239
    SELECT VendorName
240
    FROM Vendors
    WHERE VendorState = @State;
242
    EXEC sp_HelpText spVendorState
244
245
    -- modify it
246
    USE AccountPayables;
248
    ALTER PROC spVendorState
250
           @State varchar(20) = NULL
251
252
    IF @State IS NULL
253
       SELECT VendorName
254
       FROM Vendors;
255
    ELSE
256
       SELECT VendorName
257
       FROM Vendors
258
       WHERE VendorState = @State;
259
```

Exercise 01

Create a procedure named spBalancedRange:

- Outputs:
 - the procedure should return a result set consisting of VendorName,
 InvoiceNumber, and Balance for each invoice with a balance due
 (InvoiceTotal PaymentTotal CreditTotal > 0).
 - Results should be sorted with largest balance due first.
- Inputs: three optional parameters
 - @VendorVar is a mask that's used with a LIKE operator to filter by VendorName, e.g. @VendorVar = 'K%'
 - @BalanceMin and @BalanceMax are parameters used to specify the requested range of balances due. If called with no parameters or with @BalanceMax = 0, the procedure should return all invoices with a balance due.

Exercise 02

Call the procedure from exercise 01 for the following situations:

- Passed by position with @VendorVar='M%' and no balance range
- Passed by name with @VendorVar omitted a balance range from \$200 to \$500
- $\bullet\,$ Passed by position with a balance due that's less than \$200, filtering for vendors whose name begin with C or F

User-defined Functions

A scalar-valued functions

Create the function

```
USE AccountPayables;
265
    IF OBJECT_ID('fnBalanceDue') IS NOT NULL
266
         DROP FUNCTION fnBalanceDue;
267
    GO
268
269
    CREATE FUNCTION fnBalanceDue()
270
         RETURNS money
271
    BEGIN
272
        RETURN (SELECT SUM(InvoiceTotal - PaymentTotal - CreditTotal)
273
```

```
FROM Invoices
274
                 WHERE InvoiceTotal - PaymentTotal - CreditTotal > 0);
275
    END:
276
    Test the function
    USE AccountPayables;
    PRINT 'Balance due: $' + CONVERT(varchar, dbo.fnBalanceDue(), 1);
281
    A simple table-valued function
    Create the function
    USE AccountPayables;
285
    IF OBJECT_ID('fnTopVendorsDue') IS NOT NULL
286
        DROP FUNCTION fnTopVendorsDue;
287
    GO
288
289
    CREATE FUNCTION fnTopVendorsDue
290
         (@CutOff money = 0)
291
        RETURNS TABLE
292
    RETURN
             (SELECT VendorName, SUM(InvoiceTotal) AS TotalDue
294
             FROM Vendors JOIN Invoices ON Vendors. VendorID = Invoices. VendorID
             WHERE InvoiceTotal - CreditTotal - PaymentTotal > 0
296
             GROUP BY VendorName
             HAVING SUM(InvoiceTotal) >= @CutOff);
298
    Test the function
    USE AccountPayables;
302
    SELECT * FROM dbo.fnTopVendorsDue(5000);
303
304
305
    USE AccountPayables;
306
    SELECT Vendors. VendorName, VendorCity, TotalDue
307
    FROM Vendors JOIN dbo.fnTopVendorsDue(DEFAULT) AS TopVendors
308
         ON Vendors.VendorName = TopVendors.VendorName;
309
    A multi-statement table-valued function
    Create the function
    USE AccountPayables;
    GO
314
    IF OBJECT_ID('fnCreditAdj') IS NOT NULL
316
```

```
DROP FUNCTION fnCreditAdj;
317
    GO
318
319
    CREATE FUNCTION fnCreditAdj (@HowMuch money)
320
        RETURNS @OutTable table
321
                (InvoiceID int, VendorID int, InvoiceNumber varchar(50),
322
                 InvoiceDate smalldatetime, InvoiceTotal money,
323
                 PaymentTotal money, CreditTotal money)
324
    BEGIN
325
        INSERT @OutTable
326
             SELECT InvoiceID, VendorID, InvoiceNumber, InvoiceDate,
327
                    InvoiceTotal, PaymentTotal, CreditTotal
328
            FROM Invoices
329
             WHERE (InvoiceTotal - CreditTotal - PaymentTotal) > 0;
330
        WHILE (SELECT SUM(InvoiceTotal - CreditTotal - PaymentTotal)
                FROM @OutTable) >= @HowMuch
332
             UPDATE @OutTable
333
             SET CreditTotal = CreditTotal + .01
334
             WHERE (InvoiceTotal - CreditTotal - PaymentTotal) > 0;
         RETURN;
336
    END;
    Test the function
    USE AccountPayables;
341
342
    SELECT VendorName, SUM(CreditTotal) AS CreditRequest
343
    FROM Vendors JOIN dbo.fnCreditAdj(25000) AS CreditTable
         ON Vendors.VendorID = CreditTable.VendorID
345
    GROUP BY VendorName;
346
```

Exercise 03

Create a scalar-valued function name fnUnpaidInvoiceID that returns the InvoiceID of the earliest invoice with an unpaid balance.

Use the following statement to test the function

```
SELECT VendorName, InvoiceNumber, InvoiceDueDate,
    InvoiceTotal - CreditTotal - PaymentTotal AS Balance
    FROM Vendors JOIN Invoices
        ON Vendors.VendorID = Invoices.VendorID
    WHERE InvoiceID = dbo.fnUnpaidInvoiceID();
```

Exercise 04

Create a table-valued function named fnDateRange

- Two inputs @DateMin and @DateMax, type smalldatetime
- Return a result set that includes the InvoiceNumber, InvoiceDate, InvoiceTotal, and Balance for each invoice for which the InvoiceDate is within the date range.

Invoke the function from within a select statement to return those invoices with InvoiceDate between December 10 and December 20, 2015.

Triggers

AFTER triggers

A trigger to correct mixed-case state names

```
Create the trigger
    USE AccountPayables;
350
    IF OBJECT_ID('Vendors_INSERT_UPDATE') IS NOT NULL
351
        DROP TRIGGER Vendors_INSERT_UPDATE;
352
353
354
    CREATE TRIGGER Vendors_INSERT_UPDATE
355
        ON Vendors
356
         AFTER INSERT, UPDATE
357
358
        UPDATE Vendors
359
         SET VendorState = UPPER(VendorState)
360
         WHERE VendorID IN (SELECT VendorID FROM Inserted);
    Test the trigger
365
    USE AccountPayables;
366
    INSERT Vendors
367
    VALUES ('Peerless Uniforms, Inc.', '785 S Pixley Rd', NULL,
368
             'Piqua', 'Oh', '45356', '(937) 555-8845', NULL, NULL, 4,550);
369
```

A trigger that archive deleted data

```
Create the trigger

USE AccountPayables;

GO

IF OBJECT_ID('Invoices_DELETE') IS NOT NULL
```

DROP TRIGGER Invoices_DELETE;

377 GO

373

375

11

```
CREATE TRIGGER Invoices_DELETE
379
             ON Invoices
             AFTER DELETE
381
    AS
    INSERT INTO InvoiceArchive
383
             (InvoiceID, VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
384
                 PaymentTotal, CreditTotal, TermsID, InvoiceDueDate, PaymentDate)
385
             SELECT InvoiceID, VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
386
                 PaymentTotal, CreditTotal, TermsID, InvoiceDueDate, PaymentDate
387
             FROM Deleted;
388
    Test the trigger
    USE AccountPayables;
392
    DELETE Invoices
393
    WHERE VendorID = 37;
394
395
    SELECT * FROM InvoiceArchive;
396
    INSTEAD OF triggers
    An insert trigger for a view
    Create the trigger
    USE AccountPayables;
400
    GO
401
402
    IF OBJECT_ID('IBM_Invoices') IS NOT NULL
403
             DROP VIEW IBM_Invoices
405
406
    CREATE VIEW IBM_Invoices
407
408
    SELECT InvoiceNumber, InvoiceDate, InvoiceTotal
409
    FROM Invoices
    WHERE VendorID = (SELECT VendorID FROM Vendors WHERE VendorName = 'IBM');
411
412
413
    IF OBJECT_ID('IBM_Invoices_INSERT') IS NOT NULL
414
        DROP TRIGGER IBM_Invoices_INSERT;
415
    GO
416
417
    CREATE TRIGGER IBM_Invoices_INSERT
418
        ON IBM_Invoices
419
         INSTEAD OF INSERT
420
    AS
```

421

```
DECLARE @InvoiceDate smalldatetime, @InvoiceNumber varchar(50),
422
             @InvoiceTotal money, @VendorID int,
423
             @InvoiceDueDate smalldatetime, @TermsID int,
424
             @DefaultTerms smallint, @TestRowCount int;
    SELECT @TestRowCount = COUNT(*) FROM Inserted;
426
    IF @TestRowCount = 1
427
        BEGIN
428
             SELECT @InvoiceNumber = InvoiceNumber, @InvoiceDate = InvoiceDate,
429
                 @InvoiceTotal = InvoiceTotal
430
             FROM Inserted;
431
             IF (@InvoiceDate IS NOT NULL AND @InvoiceNumber IS NOT NULL AND
432
                 @InvoiceTotal IS NOT NULL)
433
                 BEGIN
434
                     SELECT @VendorID = VendorID, @TermsID = DefaultTermsID
435
                     FROM Vendors
436
                     WHERE VendorName = 'IBM';
437
438
                     SELECT @DefaultTerms = TermsDueDays
439
                     FROM Terms
440
                     WHERE TermsID = @TermsID;
441
442
                     SET @InvoiceDueDate = @InvoiceDate + @DefaultTerms;
443
                     INSERT Invoices
445
                         (VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
446
                         TermsID, InvoiceDueDate, PaymentDate)
447
                     VALUES (@VendorID, @InvoiceNumber, @InvoiceDate,
448
                         @InvoiceTotal, @TermsID, @InvoiceDueDate, NULL);
449
                 END;
450
        END;
451
    ELSE
452
             THROW 50027, 'Limit INSERT to a single row.', 1;
453
    Test the trigger
    USE AccountPayables;
457
    INSERT IBM_Invoices
    VALUES ('RA23988', '2016-05-09', 417.34);
459
    Use triggers for enforcing data consistency
    Create the trigger
463
    updates the InvoiceLineItems table
    to have an incorrect value for one of the line
```

```
items for InvoiceID 100.
466
467
    USE AccountPayables;
468
    UPDATE InvoiceLineItems
    SET InvoiceLineItemAmount = 477.79
470
    WHERE InvoiceID = 98 AND InvoiceSequence = 1;
472
473
474
    USE AccountPayables;
    IF OBJECT_ID('Invoices_UPDATE') IS NOT NULL
476
        DROP TRIGGER Invoices_UPDATE;
477
    GO
478
479
    CREATE TRIGGER Invoices_UPDATE
480
         ON Invoices
481
        AFTER UPDATE
482
    AS
483
    IF EXISTS
                          -- Test whether PaymentTotal was changed
484
     (SELECT *
485
      FROM Deleted JOIN Invoices
486
         ON Deleted.InvoiceID = Invoices.InvoiceID
487
      WHERE Deleted.PaymentTotal <> Invoices.PaymentTotal)
      BEGIN
489
        IF EXISTS
                          --Test whether line items total and InvoiceTotal match
490
          (SELECT *
491
           FROM Invoices JOIN
492
               (SELECT InvoiceID, SUM(InvoiceLineItemAmount) AS SumOfInvoices
493
                FROM InvoiceLineItems
494
                GROUP BY InvoiceID) AS LineItems
495
             ON Invoices.InvoiceID = LineItems.InvoiceID
496
           WHERE (Invoices.InvoiceTotal <> LineItems.SumOfInvoices) AND
497
                 (LineItems.InvoiceID IN (SELECT InvoiceID FROM Deleted)))
498
           BEGIN
499
500
             THROW 50113, 'Correct line item amounts before posting payment.', 1;
501
             ROLLBACK TRAN;
502
           END;
      END;
504
    Test the trigger
    USE AccountPayables;
509
    UPDATE Invoices
    SET PaymentTotal = 662, PaymentDate = '2016-05-09'
511
    WHERE InvoiceID = 98;
```

Modify triggers

```
USE AccountPayables;
516
517
518
    ALTER TRIGGER Vendors_INSERT_UPDATE
519
        ON Vendors
520
         AFTER INSERT, UPDATE
521
    AS
522
        UPDATE Vendors
523
         SET VendorState = UPPER(VendorState),
524
             VendorAddress1 = LTRIM(RTRIM(VendorAddress1)),
525
             VendorAddress2 = LTRIM(RTRIM(VendorAddress2))
526
         WHERE VendorID IN (SELECT VendorID FROM Inserted);
527
```

Exercise 05

Create a trigger for the Invoices table that automatically inserts the vendor name and address for a paid invoice into a table named ShippingLabels.

The trigger should fire any time the PaymentTotal column of the Invoices table is updated.

The ShippingLabels table could be defined as:

```
CREATE TABLE ShippingLabels
(
VendorName varchar(50),
VendorAddress1 varchar(50),
VendorAddress2 varchar(50),
VendorCity varchar(50),
VendorState char(2),
VendorZipCode varchar(20)
);
Test the trigger with the following statement:
UPDATE Invoices
SET PaymentTotal = 67.92, PaymentDate = '2016-04-23'
WHERE InvoiceID = 100;
```

Exercise 06

Write a trigger that prohibits duplicate values except for nulls in the NoDup-Name column of the following table:

```
CREATE TABLE TestUniqueNulls
(
```

```
RowID int IDENTITY NOT NULL,
NoDupName varchar(20) NULL
);
```

If an INSERT of UPDATE statement creates a duplicate value, rollback the statement and return an error message.

Write some INSERT statements to test that duplicate null values are allowed but duplicates of other values are not.