

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

```
5  USE AccountPayables;
6  IF OBJECT_ID('spInvoiceReport') IS NOT NULL
7      DROP PROC spInvoiceReport;
8  GO
9
10 CREATE PROC spInvoiceReport
11 AS
12
13 SELECT VendorName, InvoiceNumber, InvoiceDate, InvoiceTotal
14 FROM Invoices JOIN Vendors
15     ON Invoices.VendorID = Vendors.VendorID
16 WHERE InvoiceTotal - CreditTotal - PaymentTotal > 0
17 ORDER BY VendorName;
18 GO
```

Test the procedure

```
22 USE AccountPayables;
23 EXEC spInvoiceReport;
24 GO
```

A stored procedure with input and output parameters

Create the procedure

```
28 USE AccountPayables;
29 IF OBJECT_ID('spInvTotal3') IS NOT NULL
30     DROP PROC spInvTotal3;
31 GO
32
33 CREATE PROC spInvTotal3
34     @InvTotal money OUTPUT,
```

```

35         @DateVar smalldatetime = NULL,
36         @VendorVar varchar(40) = '%'
37     AS
38
39     IF @DateVar IS NULL
40         SELECT @DateVar = MIN(InvoiceDate) FROM Invoices;
41
42     SELECT @InvTotal = SUM(InvoiceTotal)
43     FROM Invoices JOIN Vendors
44         ON Invoices.VendorID = Vendors.VendorID
45     WHERE (InvoiceDate >= @DateVar) AND
46         (VendorName LIKE @VendorVar);

```

Test the procedure with parameters passed by position

```

50 USE AccountPayables;
51 DECLARE @MyInvTotal money;
52 EXEC spInvTotal3 @MyInvTotal OUTPUT, '2016-02-01', 'P%';
53
54 PRINT '$' + CONVERT(varchar,@MyInvTotal,1);

```

Test the procedure with parameters passed by name

```

58 USE AccountPayables;
59 DECLARE @MyInvTotal money;
60 EXEC spInvTotal3 @DateVar = '2016-02-01', @VendorVar = 'P%',
61     @InvTotal = @MyInvTotal OUTPUT;
62
63 PRINT '$' + CONVERT(varchar,@MyInvTotal,1);

```

A stored procedure with return

Create the procedure

```

67 USE AccountPayables;
68 IF OBJECT_ID('spInvCount') IS NOT NULL
69     DROP PROC spInvCount;
70 GO
71
72 CREATE PROC spInvCount
73     @DateVar smalldatetime = NULL,
74     @VendorVar varchar(40) = '%'
75 AS
76
77 IF @DateVar IS NULL
78     SELECT @DateVar = MIN(InvoiceDate) FROM Invoices;
79

```

```

80 DECLARE @InvCount int;
81
82 SELECT @InvCount = COUNT(InvoiceID)
83 FROM Invoices JOIN Vendors
84     ON Invoices.VendorID = Vendors.VendorID
85 WHERE (InvoiceDate >= @DateVar) AND
86     (VendorName LIKE @VendorVar);
87
88 RETURN @InvCount;

```

Test the procedure

```

92 USE AccountPayables;
93 DECLARE @InvCount int;
94 EXEC @InvCount = spInvCount '2016-02-01', 'P%';
95 PRINT 'Invoice count: ' + CONVERT(varchar, @InvCount);

```

A stored procedure for inserting invoices with data validation

Create the procedure

```

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

```

```

125     THROW 50001, 'Invalid InvoiceTotal.', 1;
126 IF @PaymentTotal IS NULL
127     SET @PaymentTotal = 0;
128 IF @CreditTotal IS NULL
129     SET @CreditTotal = 0;
130 IF @CreditTotal > @InvoiceTotal
131     THROW 50001, 'Invalid CreditTotal.', 1;
132 IF @PaymentTotal > @InvoiceTotal - @CreditTotal
133     THROW 50001, 'Invalid PaymentTotal.', 1;
134 IF NOT EXISTS (SELECT * FROM Terms WHERE TermsID = @TermsID)
135     IF @TermsID IS NULL
136         SELECT @TermsID = DefaultTermsID
137         FROM Vendors
138         WHERE VendorID = @VendorID;
139     ELSE -- @TermsID IS NOT NULL
140         THROW 50001, 'Invalid TermsID.', 1;
141 IF @InvoiceDueDate IS NULL
142     SET @InvoiceDueDate = @InvoiceDate +
143         (SELECT TermsDueDays FROM Terms WHERE TermsID = @TermsID);
144 ELSE -- @InvoiceDueDate IS NOT NULL
145     IF @InvoiceDueDate < @InvoiceDate OR
146         DATEDIFF(dd, @InvoiceDueDate, @InvoiceDate) > 180
147         THROW 50001, 'Invalid InvoiceDueDate.', 1;
148 IF @PaymentDate < @InvoiceDate OR
149     DATEDIFF(dd, @PaymentDate, GETDATE()) > 14
150     THROW 50001, 'Invalid PaymentDate.', 1;
151
152 INSERT Invoices
153 VALUES (@VendorID, @InvoiceNumber, @InvoiceDate, @InvoiceTotal,
154         @PaymentTotal, @CreditTotal, @TermsID, @InvoiceDueDate,
155         @PaymentDate);
156 RETURN @@IDENTITY;
157 GO

```

Test the procedure

```

161 USE AccountPayables;
162 BEGIN TRY
163     DECLARE @InvoiceID int;
164     EXEC @InvoiceID = spInsertInvoice
165         @VendorID = 799,
166         @InvoiceNumber = 'RZ99381',
167         @InvoiceDate = '2016-04-12',
168         @InvoiceTotal = 1292.45;
169     PRINT 'Row was inserted.';
170     PRINT 'New InvoiceID: ' + CONVERT(varchar, @InvoiceID);
171 END TRY

```

```

172 BEGIN CATCH
173     PRINT 'An error occurred. Row was not inserted.';
174     PRINT 'Error number: ' + CONVERT(varchar, ERROR_NUMBER());
175     PRINT 'Error message: ' + CONVERT(varchar, ERROR_MESSAGE());
176 END CATCH;
177 GO

```

Passing tables to stored procedures

Create the procedure

```

181 USE AccountPayables;
182 -- drop stored procedure if it exists already
183 IF OBJECT_ID('spInsertLineItems') IS NOT NULL
184     DROP PROC spInsertLineItems;
185 GO
186
187 -- drop table type if it exists already
188 IF EXISTS (SELECT * FROM sys.types WHERE name = 'LineItems')
189     DROP TYPE LineItems;
190 GO
191
192 -- create the user-defined table type named LineItems
193 CREATE TYPE LineItems AS
194 TABLE
195 (InvoiceID          INT          NOT NULL,
196 InvoiceSequence     SMALLINT     NOT NULL,
197 AccountNo          INT          NOT NULL,
198 ItemAmount         MONEY        NOT NULL,
199 ItemDescription     VARCHAR(100) NOT NULL,
200 PRIMARY KEY (InvoiceID, InvoiceSequence));
201 GO
202
203 -- create a stored procedure that accepts the LineItems type
204 CREATE PROC spInsertLineItems
205     @LineItems LineItems READONLY
206 AS
207     INSERT INTO InvoiceLineItems
208     SELECT *
209     FROM @LineItems;
210 GO

```

Test the procedure

```

214 USE AccountPayables;
215 -- delete old line item data

```

```

216 DELETE FROM InvoiceLineItems WHERE InvoiceID = 114;
217
218 -- declare a variable for the LineItems type
219 DECLARE @LineItems LineItems;
220
221 -- insert rows into the LineItems variable
222 INSERT INTO @LineItems VALUES (114, 1, 553, 127.75, 'Freight');
223 INSERT INTO @LineItems VALUES (114, 2, 553, 29.25, 'Freight');
224 INSERT INTO @LineItems VALUES (114, 3, 553, 48.50, 'Freight');
225
226 -- execute the stored procedure
227 EXEC spInsertLineItems @LineItems;

```

Modify stored procedures

```

231 -- create a store procedure
232 USE AccountPayables;
233 IF OBJECT_ID('spVendorState') IS NOT NULL
234     DROP PROC spVendorState;
235 GO
236
237 CREATE PROC spVendorState
238     @State varchar(20)
239 AS
240     SELECT VendorName
241     FROM Vendors
242     WHERE VendorState = @State;
243
244 EXEC sp_HelpText spVendorState
245
246 -- modify it
247 USE AccountPayables;
248 GO
249
250 ALTER PROC spVendorState
251     @State varchar(20) = NULL
252 AS
253     IF @State IS NULL
254         SELECT VendorName
255         FROM Vendors;
256     ELSE
257         SELECT VendorName
258         FROM Vendors
259         WHERE VendorState = @State;
260

```

261 **EXEC** sp_HelpText spVendorState

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
- 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

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



```

274         FROM Invoices
275         WHERE InvoiceTotal - PaymentTotal - CreditTotal > 0);
276 END;

```

Test the function

```

280 USE AccountPayables;
281 PRINT 'Balance due: $' + CONVERT(varchar, dbo.fnBalanceDue(), 1);

```

A simple table-valued function

Create the function

```

285 USE AccountPayables;
286 IF OBJECT_ID('fnTopVendorsDue') IS NOT NULL
287     DROP FUNCTION fnTopVendorsDue;
288 GO
289
290 CREATE FUNCTION fnTopVendorsDue
291     (@CutOff money = 0)
292     RETURNS TABLE
293     RETURN
294         (SELECT VendorName, SUM(InvoiceTotal) AS TotalDue
295          FROM Vendors JOIN Invoices ON Vendors.VendorID = Invoices.VendorID
296          WHERE InvoiceTotal - CreditTotal - PaymentTotal > 0
297          GROUP BY VendorName
298          HAVING SUM(InvoiceTotal) >= @CutOff);

```

Test the function

```

302 USE AccountPayables;
303 SELECT * FROM dbo.fnTopVendorsDue(5000);
304
305
306 USE AccountPayables;
307 SELECT Vendors.VendorName, VendorCity, TotalDue
308 FROM Vendors JOIN dbo.fnTopVendorsDue(DEFAULT) AS TopVendors
309     ON Vendors.VendorName = TopVendors.VendorName;

```

A multi-statement table-valued function

Create the function

```

313 USE AccountPayables;
314 GO
315
316 IF OBJECT_ID('fnCreditAdj') IS NOT NULL

```

```

317     DROP FUNCTION fnCreditAdj;
318 GO
319
320 CREATE FUNCTION fnCreditAdj (@HowMuch money)
321     RETURNS @OutTable table
322         (InvoiceID int, VendorID int, InvoiceNumber varchar(50),
323          InvoiceDate smalldatetime, InvoiceTotal money,
324          PaymentTotal money, CreditTotal money)
325 BEGIN
326     INSERT @OutTable
327         SELECT InvoiceID, VendorID, InvoiceNumber, InvoiceDate,
328                InvoiceTotal, PaymentTotal, CreditTotal
329     FROM Invoices
330     WHERE (InvoiceTotal - CreditTotal - PaymentTotal) > 0;
331     WHILE (SELECT SUM(InvoiceTotal - CreditTotal - PaymentTotal)
332            FROM @OutTable) >= @HowMuch
333         UPDATE @OutTable
334             SET CreditTotal = CreditTotal + .01
335             WHERE (InvoiceTotal - CreditTotal - PaymentTotal) > 0;
336     RETURN;
337 END;

```

Test the function

```

341 USE AccountPayables;
342
343 SELECT VendorName, SUM(CreditTotal) AS CreditRequest
344 FROM Vendors JOIN dbo.fnCreditAdj(25000) AS CreditTable
345     ON Vendors.VendorID = CreditTable.VendorID
346 GROUP BY VendorName;

```

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 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

```

350 USE AccountPayables;
351 IF OBJECT_ID('Vendors_INSERT_UPDATE') IS NOT NULL
352     DROP TRIGGER Vendors_INSERT_UPDATE;
353 GO
354
355 CREATE TRIGGER Vendors_INSERT_UPDATE
356     ON Vendors
357     AFTER INSERT,UPDATE
358 AS
359     UPDATE Vendors
360     SET VendorState = UPPER(VendorState)
361     WHERE VendorID IN (SELECT VendorID FROM Inserted);

```

Test the trigger

```

365
366 USE AccountPayables;
367 INSERT Vendors
368 VALUES ('Peerless Uniforms, Inc.', '785 S Pixley Rd', NULL,
369         'Piqua', 'Oh', '45356', '(937) 555-8845', NULL, NULL, 4,550);

```

A trigger that archive deleted data

Create the trigger

```

373 USE AccountPayables;
374 GO
375 IF OBJECT_ID('Invoices_DELETE') IS NOT NULL
376     DROP TRIGGER Invoices_DELETE;
377 GO
378

```

```

379 CREATE TRIGGER Invoices_DELETE
380     ON Invoices
381     AFTER DELETE
382 AS
383 INSERT INTO InvoiceArchive
384     (InvoiceID, VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
385      PaymentTotal, CreditTotal, TermsID, InvoiceDueDate, PaymentDate)
386     SELECT InvoiceID, VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
387      PaymentTotal, CreditTotal, TermsID, InvoiceDueDate, PaymentDate
388     FROM Deleted;

```

Test the trigger

```

392 USE AccountPayables;
393 DELETE Invoices
394 WHERE VendorID = 37;
395
396 SELECT * FROM InvoiceArchive;

```

INSTEAD OF triggers

An insert trigger for a view

Create the trigger

```

400 USE AccountPayables;
401 GO
402
403 IF OBJECT_ID('IBM_Invoices') IS NOT NULL
404     DROP VIEW IBM_Invoices
405 GO
406
407 CREATE VIEW IBM_Invoices
408 AS
409 SELECT InvoiceNumber, InvoiceDate, InvoiceTotal
410 FROM Invoices
411 WHERE VendorID = (SELECT VendorID FROM Vendors WHERE VendorName = 'IBM');
412 GO
413
414 IF OBJECT_ID('IBM_Invoices_INSERT') IS NOT NULL
415     DROP TRIGGER IBM_Invoices_INSERT;
416 GO
417
418 CREATE TRIGGER IBM_Invoices_INSERT
419     ON IBM_Invoices
420     INSTEAD OF INSERT
421 AS

```

```

422 DECLARE @InvoiceDate smalldatetime, @InvoiceNumber varchar(50),
423          @InvoiceTotal money, @VendorID int,
424          @InvoiceDueDate smalldatetime, @TermsID int,
425          @DefaultTerms smallint, @TestRowCount int;
426 SELECT @TestRowCount = COUNT(*) FROM Inserted;
427 IF @TestRowCount = 1
428     BEGIN
429         SELECT @InvoiceNumber = InvoiceNumber, @InvoiceDate = InvoiceDate,
430                @InvoiceTotal = InvoiceTotal
431         FROM Inserted;
432         IF (@InvoiceDate IS NOT NULL AND @InvoiceNumber IS NOT NULL AND
433             @InvoiceTotal IS NOT NULL)
434             BEGIN
435                 SELECT @VendorID = VendorID, @TermsID = DefaultTermsID
436                 FROM Vendors
437                 WHERE VendorName = 'IBM';
438
439                 SELECT @DefaultTerms = TermsDueDays
440                 FROM Terms
441                 WHERE TermsID = @TermsID;
442
443                 SET @InvoiceDueDate = @InvoiceDate + @DefaultTerms;
444
445                 INSERT Invoices
446                     (VendorID, InvoiceNumber, InvoiceDate, InvoiceTotal,
447                      TermsID, InvoiceDueDate, PaymentDate)
448                 VALUES (@VendorID, @InvoiceNumber, @InvoiceDate,
449                          @InvoiceTotal, @TermsID, @InvoiceDueDate, NULL);
450             END;
451     END;
452 ELSE
453     THROW 50027, 'Limit INSERT to a single row.', 1;

```

Test the trigger

```

457 USE AccountPayables;
458 INSERT IBM_Invoices
459 VALUES ('RA23988', '2016-05-09', 417.34);

```

Use triggers for enforcing data consistency

Create the trigger

```

463 /*
464 updates the InvoiceLineItems table
465 to have an incorrect value for one of the line

```

```

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

```

Test the trigger

```

508  USE AccountPayables;
509
510  UPDATE Invoices
511  SET PaymentTotal = 662, PaymentDate = '2016-05-09'
512  WHERE InvoiceID = 98;

```

Modify triggers

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

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 or 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.