# **SQL Programming Views, Stored Procedures, Functions**

### **Overview**

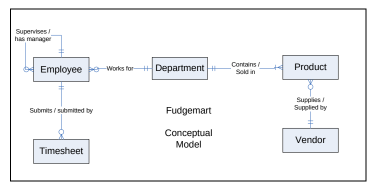
In this lab, we will use the following concepts from class:

- Views.
- Stored Procedures
- Functions
- The Execute command to run a stored procedure

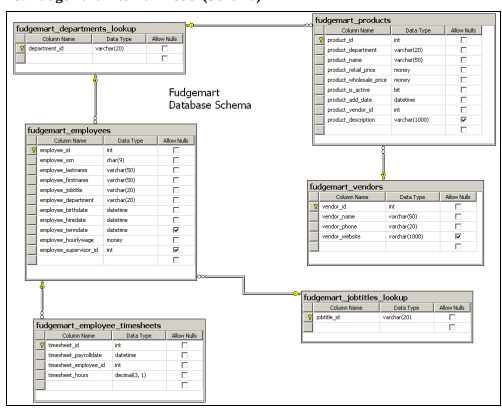
# Part 1: The Fudgemart Database Schema

This database supports the business operations of a fictitious mega-store retailer and e-tailer called Fudgemart. The Fudgemart database supports all aspects of the business from human resources, to payroll, to sales transactions, and e-commerce.

### 1a: The Conceptual Model



#### 1b: Fudgemart Internal Model (Schema)



## 1c: Fudgemart External Model

The external data model represents the interface programmers and end-users use to access the data and perform CRUD operations on your database. The following table outlines a subset of the possible external model for the Fudgemart database. Notice how the external model looks more like business processes than anything else. Prefix p\_ means Procedure, f\_ means function, and v\_ means views.

Scope	Task	SQL Object Name
Fudgemart Employees	Add new employee	p_fudgemart_add_new_employee
	Update employee	p_ fudgemart_update_employee
	Alter payrate	p_fudgemart_alter_payrate
	Terminate employee	p_fudgemart_terminate_employee
	Total Employee Hours Worked	f_fudgemart_total_hours_worked
	Display Active Managers	v_ fudgemart_active_managers
	Display Manager's Direct reports	p_fudgemart_get_managers_direct_reports
Fudgemart Timesheets	Add Weekly Timesheet	p_fudgemart_add_timesheet
	Remove Weekly Timesheet	p_fudgemart_remove_timesheet
	Display weekly Timesheet	p_fudgemart_display_weekly_timesheet
	Display annual timesheets (for an employee)	p_fudgemart_display_annual_timesheets
Fudgemart Products	Add new Product	p_fudgemart_add_new_product
	Add new Product and Vendor	p_fudgemart_add_new_product_vendor
	Update Product	p_fudgemart_update_product
	Change Retail Price	p_fudgemart_change_retail_price
	Delete product	p_fudgemart_delete_product
	Deactiveate product	p_fudgemart_deactivate_product
	Display active products	v_fudgemart_display_active_products
	Display vendor products	v_fudgemart_display_vendor_products
Fudgemart Vendors	Vendor Product Count	f_fudgemart_vendor_product_count

**NOTE:** DO **NOT** ATTEMPT TO CREATE THE EXTERNAL MODEL AT THIS TIME. THIS WILL BE DONE IN LATER PORTIONS OF THE LAB.

### Part 2: Create the object, and then use it.

In this part you will first create the SQL object specified, and then write SQL which demonstrates use of the object.

2.a) Execute this code to create the procedure

```
CREATE PROCEDURE p fudgemart add new employee
         0id int,
         @ssn char(9),
         @lastname varchar(50),
         Offirstname varchar (50),
         @jobtitle varchar(20),
         @department varchar(20),
         @birthdate datetime,
         Ohiredate datetime,
         Ohourlywage money,
         Osupervisor id int
 AS
 BEGIN
     -- SET NOCOUNT ON added to prevent extra result sets from
     -- interfering with SELECT statements.
     SET NOCOUNT ON:
     IF EXISTS(SELECT * FROM fudgemart employees WHERE employee id=@id) RETURN O
     IF EXISTS(SELECT * FROM fudgemart employees WHERE employee ssn=@ssn) RETURN O
     INSERT INTO fudgemart employees (
         employee id, employee ssn, employee lastname, employee firstname,
         employee_jobtitle, employee_department, employee_birthdate,
         employee hiredate, employee hourlywage,
         employee supervisor id, employee termdate
     ) VALUES (
         @id, @ssn, @lastname, @firstname,
         @jobtitle, @department, @birthdate,
         Ohiredate, Ohourlywage, Osupervisor_id,
         NULL
     RETURN @@ROWCOUNT
 END
// @ @ROWCOUNT will return the # of rows affected by the last SQL statement to execute
Demonstrate use of this procedure by calling the execute statement.
exec p fudgemart add new employee 40, 189563269, 'Bunn', 'Thomas', 'Department
Manager', 'Electronics', '06/16/1982', '12/01/2008', 20.00, 32
2.b) Execute this code to create the procedure
```

```
CREATE PROCEDURE p fudgemart alter payrate
         @amount decimal(5,2),
         @ispercentage bit
AS
BEGIN
     -- SET NOCOUNT ON added to prevent extra result sets from
     -- interfering with SELECT statements.
     SET NOCOUNT ON:
     IF @ispercentage = 1
     BEGIN
         UPDATE fudgemart employees
             SET employee_hourlywage = (1 + @amount) * employee_hourlywage
     END
    ELSE
     BEGIN
         UPDATE fudgemart employees
             SET employee hourlywage = @amount + employee hourlywage
     END
     RETURN @@ROWCOUNT
END
Then write SQL that uses the stored procedure to give everyone a $0.75 raise.
exec p fudgemart alter payrate .75, 0
2.c) Use the stored procedure you created in 2.b to drop everyone's pay by 5%. Remember 5\% = 0.05
exec p fudgemart alter payrate -.05, 1
2.d) Execute this code to create the following function:
CREATE FUNCTION f fudgemart total hours worked
    @id int
RETURNS decimal(18,4)
AS
BEGIN
    DECLARE @Result as decimal(18,4)
    SET @Result = (SELECT SUM(timesheet hours)
         FROM fudgemart employee timesheets
         WHERE timesheet employee id=@id)
    -- Return the result of the function
    RETURN @Result
END
Write an SQL SELECT statement which displays each employee's name, payrate, and total hours worked
using this function.
SELECT employee firstname + ' ' + employee lastname as 'employee name',
employee hourlywage, timesheet hours,
dbo.f fudgemart total hours worked(employee id)
FROM fudgemart employees join fudgemart employee timesheets on
employee id=timesheet employee id
```

2.e) Using the function you created in 2.d, write an ALTER TABLE statement to add a column called

```
employee total hours which is a calculated column. Note: to create a calculated column in a table
definition, use the syntax column name AS expression
alter table dbo.fudgemart employees
      add employee total hours as
dbo.f fudgemart total hours worked(employee id)
2.f) Execute this SOL code to create a view:
 CREATE VIEW v fudgemart active managers
      SELECT * FROM fudgemart employees
                   employee termdate is null AND
                   employee jobtitle <> 'Sales Associate'
Using this view, write an SQL select statement to display employee names, and hourly wages of only
those managers in the Customer Service department, sorted by hourly wage in ascending order.
SELECT employee firstname + ' ' + employee lastname as 'employee name',
employee hourlywage
FROM v fudgemart active managers
WHERE employee jobtitle <> 'Sales Associate' AND employee department=
'Customer Service'
ORDER BY employee hourlywage
2.g) Execute the following SQL code to create this stored procedure:
 CREATE PROCEDURE p fudgemart display weekly timesheet
     @week datetime
 AS
 BEGIN
     SELECT employee snn, employee lastname, employee firstname, employee department,
             employee hourlywage, timesheet hours, timesheet payrolldate
         FROM fudgemart employee JOIN fudgemart employee timesheets
             ON employee id = timesheet employee id
         WHERE timesheet payrolldate=@week
 END
Then write an SQL statement that uses the procedure to display the timesheet for the week of 1/6/2006
exec p_fudgemart_display_weekly_timesheet '1/06/2006'
2.h) Execute the following SQL code to create this stored procedure:
 CREATE PROCEDURE p fudgemart delete vendor
     @id int
 AS
 BEGIN
     -- need to do this to satisfy referential integrity
     IF EXISTS (SELECT * FROM fudgemart products WHERE product vendor id=@id)
     BEGIN
          DELETE FROM fudgemart products WHERE product vendor id=@id
     END
     DELETE FROM fudgemart vendors WHERE vendor id=@id
 END
```

Then write an SQL statement that uses the procedure to delete the vendor 'Fudgeman'

#### Part 3: Write the SQL statement which best corresponds to the provided text description

3.a) Write an SQL view called **v\_fudgemart\_display\_active\_products** which displays all columns from fudgemart\_products where the product is active. It should display the vendor name and phone number for each product as well. Be sure to run a sample SELECT statement demonstrating use of the view.

```
CREATE VIEW v_fudgemart_display_active_products

AS

SELECT product_id, product_department, product_name,

product_retail_price, product_wholesale_price, product_is_active,

product_add_date, product_vendor_id, product_description, vendor_name,

vendor_phone

FROM fudgemart_vendors join fudgemart_products on

vendor_id = product_vendor_id

WHERE product_is_active = 'True'

Sample select statement

SELECT product_name, product_wholesale_price

FROM v_fudgemart_display_active_products

WHERE product_is_active = 'True' AND vendor_name = 'Leaveeyes'
```

3.b) Write an SQL stored procedure called **p\_fudgemart\_get\_managers\_direct\_reports** which takes an input an employee ID, and returns the list of names, ssn, and jobtitles of those employees who directly report to that employee ID. (That is the employees where the input parameter is the manager's id.) Be sure to include an exec statement demonstrating use of the procedure.

3.c) Write an SQL stored procedure called **p\_fudgemart\_update\_employee** which takes all columns from the fudgemart\_employees table (except employee\_termdate) as input, and then updates the row with the input parameters for that employee\_id. The procedure should return 0 if the employee does not exist.

```
ALTER PROCEDURE p_fudgemart_update_employee @empid int,
    @lastname varchar(50),
    @firstname varchar(50),
    @jobtitle varchar(20),
    @department varchar(20),
```

```
@birthdate datetime,
            @hiredate datetime,
            @hourlywage money,
            @supervisor id int
AS
BEGIN
            SET NOCOUNT ON:
            IF EXISTS (SELECT * FROM fudgemart employees WHERE
employee id=@empid)
            UPDATE fudgemart employees
                  SET employee lastname = @lastname,
                        employee firstname = @firstname,
                        employee jobtitle = @jobtitle,
                        employee department = @department,
                      employee_birthdate = @birthdate,
                        employee hiredate = @hiredate,
                        employee hourlywage = @hourlywage,
                        employee supervisor id = @supervisor id
            RETURN @@ROWCOUNT
END
EXEC p fudgemart update employee 40, 'Bunn', 'Thomas', 'Department Manager',
'Clothing', '06/16/1982', '12/01/2000', 26.75, 32
```

3.d) Write an SQL stored procedure called **p\_fudgemart\_add\_new\_product** which inserts a new product into the fudgemart\_products table. This procedure should take parameters as input for the data to be inserted.

//DIY

3.e) Write an SQL stored procedure called **p\_fudgemart\_deactivate\_product** which given a product Id that is currently active, will deactivate that product.

//DIY

3.f) Write an SQL stored procedure called **p\_fudgemart\_terminate\_employee** which takes an employee id as input and terminates that employee using the current date as the termination date.

//DIY

3.g) Write an SQL function called **f\_fudgemart\_vendor\_product\_count** which given a vendor id returns the number of products that vendor supplies to Fudgemart.

//DIY

3.h) Write an SQL stored procedure called **p\_fudgemart\_delete\_product** which given a product id will delete that product from the fudgemart\_products table.

//DIY