SE Comp - B Div	Roll number :			
Experiment no.: 9 Date of Implementation:				
Aim: To implement Functions an	d Triggers			
Tool Used : MySQL/PostgreSQL				
Related Course outcome: At the		Students will be able t	to Use	
SQL : Standard language of relation Rubrics for assessment of Expe				
Indicator	Poor	Average	Good	
Timeliness  • Maintains assignment deadline (3)	Assignment not done (0)	One or More than One week late (1-2)	Maintains deadline (3)	
Completeness and neatness  • Complete all parts of assignment(3)	N/A	< 80% complete (1-2)	100% complete (3)	
Originality • Extent of plagiarism(2)	Copied it from someone else(0)	At least few questions have been done without copying(1)	Assignment has been solved completely without copying (2)	
<ul><li>Knowledge</li><li>In depth knowledge of the assignment(2)</li></ul>	Unable to answer 2 questions(0)	Unable to answer 1 question (1)	Able to answer 2 questions (2)	
Assessment Marks:				
Timeliness				
Completeness and neatness				
Originality				
Knowledge				
Total				
Total: (Out of 10)				
Teacher's Sign :				

EXPERIMENT 09	Functions and Triggers
Aim	To implement PL/SQL function and trigger
Tools	MySQL <a href="http://www.postgresqltutorial.com/postgresql-create-function/">http://www.postgresqltutorial.com/postgresql-create-function/</a> <a href="http://www.postgresqltutorial.com/plpgsql-function-overloading/">http://www.postgresqltutorial.com/plpgsql-function-overloading/</a>
Theory	CREATE FUNCTION defines a new function. CREATE OR REPLACE FUNCTION will either create a new function, or replace an existing definition. To be able to define a function, the user must have the USAGE privilege on the language. If a schema name is included, then the function is created in the specified schema. Otherwise it is created in the current schema. The name of the new function must not match any existing function with the same input argument types in the same schema. However, functions of different argument types can share a name (this is called <i>overloading</i> ).  Syntax for Function  CREATE [ OR REPLACE ] FUNCTION
	<pre>name ( [ [ argmode ] [ argname ] argtype [ { DEFAULT   = } default_expr ] [,] )     [ RETURNS rettype</pre>
	If you drop and then recreate a function, the new function is not the same entity as the old; you will have to drop existing rules, views, triggers, etc. that refer to the old function. Use CREATE OR REPLACE FUNCTION to change a function definition without breaking objects that refer to the function.  The trigger can be specified to fire before the operation is attempted on a row (before constraints are checked and the INSERT, UPDATE, or DELETE is
	attempted); or after the operation has completed (after constraints are checked and the INSERT, UPDATE, or DELETE has completed); or instead of the operation (in the case of inserts, updates or deletes on a view). If the trigger fires before or instead of the event, the trigger can skip the operation for the current row, or change the row being inserted (for INSERT and UPDATE operations only). If the trigger fires after the event, all changes, including the effects of other triggers, are "visible" to the trigger.

	Syntax of Trigger		
	CREATE [ CONSTRAINT ] TRIGGER name { BEFORE   AFTER   INSTEAD OF } { event [ OR ] } ON table [ FROM referenced_table_name ] [ NOT DEFERRABLE   [ DEFERRABLE ] { INITIALLY IMMEDIATE   INITIALLY DEFERRED } ] [ FOR [ EACH ] { ROW   STATEMENT } ] [ WHEN ( condition ) ] EXECUTE PROCEDURE function_name ( arguments )		
	where event can be one of:  INSERT  UPDATE [ OF column_name [, ] ]  DELETE  TRUNCATE  To create a trigger on a table, the user must have the TRIGGER privilege on the table. The user must also have EXECUTE privilege on the trigger function.  Use DROP TRIGGER to remove a trigger.		
Procedure	<ol> <li>Write a function to find factorial of a number</li> <li>Create table emp (id,name,salary) and insert 3 records in it.</li> <li>Write a function to find average salary from emp table</li> <li>Write a row-level trigger that would fire before insert and checks id salary &lt; 0 then it sets the salary = 0.</li> <li>Write a row -level trigger that would fire when user tries to update name. Triggers should not allow user to update name field and displays appropriate message.</li> <li>Write a row level trigger that would fire AFTER delete operation is performed on emp table displaying date on which data is deleted.</li> </ol>		
Post Lab Questions:	Difference between procedures and Function on SQL.		