**TRIGGERS & CURSORS**

**Question no. 1**

Create a trigger that will fire when employee’s name is about to update and also storing old value in another table before new updating in employee table.

**Question no. 2**

Create a trigger that will fire if the increase in an employee salary is greater than the 10% of his salary. Trigger will display the old & new salary of the employee with his complete info.

**Question no. 3**

Create a trigger that will fire when a department is about to delete. Trigger will fire before the deletion query of department and will delete record of all the employee’s belonging to that particular department.

**Question no. 4**

Create a trigger when view\_table is about to update by using instead of trigger.

View\_table contains three suitable columns from “emp” table and 2 suitable columns from “dept” table.

**Question no. 5**

Create a PLSQL query to display complete information of table employee by using Explicit Cursor.

**Question no. 6**

Write a query in PL/SQL to show the employee who has above average salary.

**Question no. 7**

Create a cursor to display the records of the employee’s whose salary is greater than 3500 AND are working in Sales Department. **(By Use Cursor for Loop)**

**Question no. 8**

Write a program in PL/SQL to create a cursor displays the name and salary of each employee in the EMPLOYEES table whose salary is less than that specified by a **passed-in parameter value.**