**SQL Day11 Assesment**

1. Create Two tables: emp\_details and log\_emp\_details. To insert some information into log\_ emp\_details table (which have three fields employee id and salary and edttime) every time, when an INSERT happen into emp\_details table ,use the trigger after insert.

In emp\_details

Emp\_ID First\_Name Last\_Name Job\_Id salary Commission

In log\_ emp\_details

Emp\_Id Salary EditTime

1. Create two tables’ student\_mast and stu\_log. student\_mast have three columns STUDENT\_ID, NAME, ST\_CLASS. stu\_log table has two columns user\_id and description. Use after Update trigger, and automatically update the stu\_log.

Student\_mast

STUDENT\_ID NAME ST\_CLASS

Stu\_log

stu\_id login\_Time

1. Create a Table Stu\_Marks with 10 columns.

STU\_ID NAME SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | TOTAL |PER\_MARKS | GRADE |

Use Before Update trigger to set the new values for the students and find the percentage of marks and Grade.