**SQLServer2012 Lab6**

1. Create a cursor for Employee table that increases Employee salary by 10% if Salary <3000 and increases it by 20% if Salary >=3000. Use company DB
2. Display Department name with its manager name using cursor. Use ITI DB
3. Try to display all students first name in one cell separated by comma. Using Cursor
4. Create full, differential Backup for SD30\_Company DB.
5. Write a report to display difference between the following objects in SQL Server
6. batch, script and transaction
7. trigger and stored procedure
8. stored procedure and functions
9. drop, truncate and delete statement
10. select and select into statement
11. local and global variables
12. convert and cast statements
13. DDL,DML,DCL,DQL and TCL
14. SQL and windows Authentication
15. Clustered and non-clustered index
16. Group by rollup and group by cube
17. Inline function and view
18. Row\_number() function and dense\_Rank()