Lab4

1. Create a View for the employee and department table with empno, emp full name, dept no, dept name and use the view to see the records.
2. Alter the view to include the employee joining date.
3. Drop the view
4. Create a clustered index view on Person table from adventureworks and see the view definition
5. Create a transaction block to update the employee table with new city, also use another block to delete the employees who are greater than 60 years of age.
6. Rollback all of the transactions to retrieve the old data
7. Commit the transactions to update with new data
8. Create a save point between update & delete to rollback to the savepoint before committing the transaction.
9. Create a windows user a/c using control panel and add the user to the sql server security system
10. Logoff from windows and login with the new user created
11. Create Sql server user login and specify different roles – dbo/sysadmin to that user
12. Create login at the database level – adventureworks and grant different privileges
13. Create a new role at the db level and attach the newly created user for that role