CIST 1220 – SQL ASSIGN #13 Clifton Davis 4/30/13

1. D. Can’t Tell
2. Drop view NewEmployees;
3. C. The Data is still in the underlying tables and has not been deleted.
4. D. DDL
5. Create view CustAccounts (Customer’s Name, Address, Phone, AccountNo, balance)

As

Select cName, cAddr, cPhone, acctNO, balance

From Customers, Accounts;

1. You could set a trigger to occur when any data is change or updated, the system checks and change all the other tables data to be the same.
2. Update cName.suze

From customers

Where owner in

(select owner

From Accounts

Where owner.Suzanne = cName.suze);

1. It grants all privileges (select, update, insert, delete, and reference) on the Students Table to all users.
2. C. revoke permissions
3. It keep track of every transaction that the data base makes.
4. C. both a. and b.