**February 01, 2016**

**Oracle evidence practice for exam**

**Part A:**

1. Create table name customer
2. Cutomer\_id number(10)
3. Cutomer\_name varchar2(20)
4. Age number(4)
5. Course varchar2(15)
6. Register\_date date
7. Insert five rows using substitutional variable.
8. Alter table
9. Add a column named email which is unique.
10. Default value for registration as sysdate.
11. Check option for age age>=20
12. Increase column width by 5 in customer column.
13. Create sequence for customer\_id start from 100 to 10000 sets 10 it should be restricted.

**Part B:**

1. Create table named customer\_order
2. Order\_id number(10)
3. Order\_date date
4. Product\_name varchar2(15)
5. Price number(10,2)
6. Quantity number(4)
7. Customer\_id number(10)
8. Alter table
9. Foreign key for customer\_id
10. Add column status varchar2(12).

08 feb 2016

1. **Customer sales:**
2. Order\_no number(25)
3. Customer\_name varchar2(20) not null
4. Product\_name varchar2(20) not null
5. Price number(12,2)
6. Quantity number(10)
7. Order\_date date
8. Sequence for order\_no start with 1000 step 10
9. **Alter table:**
10. Add Tax number(3,2)
11. Add default values for order\_date as sysdate.
12. Increase 5 character by product name.
13. Insert five row by substitution variable use sequence in 2.

**Query:**

1. Create view.
2. Sales no wise max sales, min sales
3. Product wise average sales greater than sales avg sales.