## **ASSIGNMENT 1**

**CUSTOMEr** (cust\_id ,cust\_fname ,cust\_Lname ,territory ,cred\_lmt, mngr\_id , dob,marital\_status ,gender ,income)

1. Create and insert given data in table customer.

CUST\_ID CUST\_FIRST CUST\_LASTN TERRITORY CREDIT\_LIMIT MGR\_ID DOB MARRITORIAL\_STATUS GEN INCOME

147 Ishwarya	Roberts	AMERIC	 А 600.3	34	147	21-MAR	-44 Single	e F	130000	
148 Gustav	Steen	AMERIC	A 600		148	10-APR	-50 Marrie	ed	M	110000
352 Kenneth	Redford	ITALY	3600	.65 14	47 13	3-JUL-7	1 Single	F	30000	
360 Helmet	Capshow	CHAINA	3600.	65 148	8 01	-AUG-77	7 Married	M	190000	
363 Cathy	Lambert	ITALY	2400	147	31-A	UG-77 N	/larried	M	50000	
378 Meg	Sen	THAILAND	3700.78	148	30-S	EP-53 N	larried	M	50000	
380 Maryl	Holden	INDIA	3700	148 1	10-OC	T-61 Sir	ngle	F	150000	
477 Richard	Capola	ITALY	500.76		147	30-OC	T-81 Mar	ried	F	50000
449 Rick	Romero	ITALY	1500 ′	147 1	0-DE	C-51 Sin	gle	F	30000	
451 Redley	Hackman	ITALY	700.59		147	11-JAI	N-50 Sing	le	F	150000
458 Robert	Deniro	INDIA	3700	148 1	12-MA	R-86 Si	ngle	F	150000	

- 2. Alter table and Add column stay\_from\_year
- 3. Set value of stay from year as 2001 for Italy/America and 2003 otherwise
- 4. Display credit limit attribute for America
- 5. Delete the record corresponding to Meg Sen
- 6. Show all attributes for Italy// Show all data in the territory Italy
- 7. If territory is India and status is Single set value of credit to 7000
- 8. Rename cust\_fname to first\_name
- 9. Rename cust Iname to last name
- 10. Create table cust1 from the old table customer(copy structure as well as data using CTAS statement).
- 11. Create tables cust2 without values of cust1 using CTAS statement.
- 12. Create tables cust3 with attributes cust\_id,cust\_fname,cust\_lname,income from old customer table

only 5 rows.(using CTAS statement).

13. Create tables cust4 with attributes name customer\_id,firstname,lastname, income from old customer

table(using CTAS statement).

- 14. Drop column income from cust1.
- 15. Rename table cust1 to cust\_one