# **DBMS LAB ASSIGNMENT – 7**

NAME: KILLADI VENKATA JAI SANTESWAR

**ROLL NO: 19BCS053** 

# Q-1:

Write two stored Procedures relevant to your database.

# QUERY-1:

CREATE PROCEDURE SelectAllCustomers
AS
SELECT \* FROM T3\_CUSTOMER\_DETAILS
GO;
EXEC SelectAllCustomers;

#### OUTPTUT-1:

	Customer_ID	First_Name	Last_Name	Age	Gender	Phone_No	Address
1	0000000001	Karusala	Deepak	18	М	7702385485	NULL
2	0000000002	Charan	Rao	28	М	91999999998	NULL
3	0000000003	Farhan	Abdul	37	М	91999999997	NULL
4	0000000004	Kissan	Chary	21	М	91999999996	NULL
5	0000000005	Laban	Seth	18	М	91999999995	NULL
6	000000006	Cheman	Kumar	35	М	91999999994	NULL
7	000000007	Eeshwar	Prasad	53	М	91999999993	NULL
8	8000000008	Raghavendra	Swamy	42	М	91999999999	NULL
9	000000009	Shivaji	Chatrapati	61	М	91999999991	NULL
10	000000010	Chakram	Kumar	14	М	91999999990	NULL
11	000000011	Jai	Krishna	28	М	91999999912	NULL
12	000000012	Prabha	lingaraju	41	М	91999999913	NULL
13	000000013	Somesh	Thakur	33	М	91999999914	NULL
14	000000014	Deepak	Chowdary	19	М	91999999915	NULL
15	000000015	Karthik	Sajjan	20	М	919999999189	NULL
16	000000016	Suvarna	Ram	54	F	919999999999	NULL
17	000000017	Sunder	Ram	54	М	919999999923	NULL
18	000000018	Manaswini	Ksheeraja	16	F	919999999122	NULL
19	000000019	Shreya	Kuppa	8	F	919999999187	NULL
20	0000000020	Srinidhi	Kuppa	5	F	919999999964	NULL

### QUERY-2:

```
CREATE PROCEDURE Employees @Designation varchar(15)
AS
SELECT * FROM T3_EMPLOYEE_DETAILS
WHERE Designation = @Designation
GO;
EXEC Employees @Designation = 'Driver';
```

#### OUTPTUT-2:

	Employee_ID	Name	Designation	Phone_Number	Salary
1	01001	P. RAJESH	Driver	911234567890	12500.00
2	01002	A. RAMESH	Driver	911234567891	12500.00
3	02003	B. SURESH	Driver	911234567892	12500.00
4	02004	N. NARESH	Driver	911234567893	12500.00

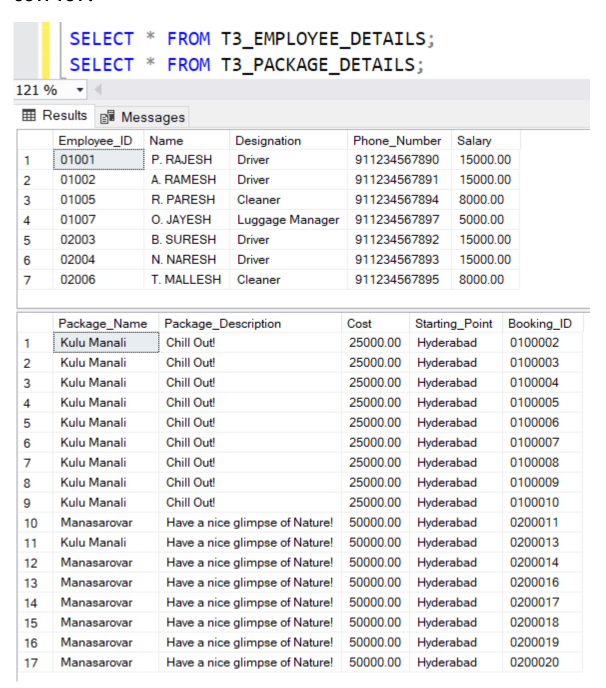
# Q-2:

Write a transaction to illustrate atomicity (related to your database).

## **QUERY:**

```
USE T3_TRAVEL
G0
BEGIN TRAN
UPDATE T3_EMPLOYEE_DETAILS
SET Salary = 15000.00
WHERE Designation = 'Driver';
UPDATE T3_PACKAGE_DETAILS
SET Package_Name = 'Kulu Manali'
WHERE Booking_Id = 0200013;
COMMIT TRAN
SELECT * FROM T3_EMPLOYEE_DETAILS;
SELECT * FROM T3_PACKAGE_DETAILS;
```

#### **OUTPTUT:**



As the transaction is atomic, the update on two separate tables will commit together or they will rollback together.

# Q-3:

Write a transaction to illustrate isolation level. It can be on commit or uncommit read (related to your database)

#### **QUERY:**

WINDOWS 1:

```
USE T3 Travel;
     GO
     BEGIN TRAN Isolation1
     UPDATE T3 CUSTOMER DETAILS
     SET Last Name = 'John'
     WHERE Age < 14;
     WINDOWS 2:
     USE T3 Travel;
     GO
     SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED
     GO
     BEGIN TRAN Isolation2
     SELECT * FROM T3 CUSTOMER DETAILS WHERE Age < 14;
OUTPTUT:
     USE T3_Travel;
     GO
      SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED
     GO
    ■ BEGIN TRAN Isolation2
     SELECT * FROM T3_CUSTOMER_DETAILS WHERE Age < 14;
121 % ▼ <
 Customer_ID
             First_Name
                     Last_Name Age Gender Phone_No
                                                 Address Middle_Name
    0000000019 Shreya
                                 F
                                       91999999187
                                                 NULL
 1
                      Kuppa
                                                       Middle
   0000000020 Srinidhi
                              5
                      Kuppa
                                       919999999964
                                                 NULL
                                                       Middle
```

When we set the isolation level to read uncommitted, we will be able to see the Last\_Name set to 'John', called Dirty Read.