# NAME: ANMOL KUMAR REGISTRATION NUMBER: 19BCS011 DBMS LAB ASSIGNMENT - 7

# 1. Write two stored Procedures relevant to your database.

## **QUERY 1**

**CREATE PROCEDURE SelectAllCustomers** 

AS

**SELECT \* FROM T3\_CUSTOMER\_DETAILS** 

GO:

**EXEC** SelectAllCustomers;

### **OUTPUT**

	Customer_ID	First_Name	Last_Name	Age	Gender	Phone_No	Address
1	0000000001	Karusala	Deepak	18	М	7702385485	NULL
2	0000000002	Charan	Rao	28	M	91999999998	NULL
3	000000003	Farhan	Abdul	37	M	91999999997	NULL
4	000000004	Kissan	Chary	21	M	919999999996	NULL
5	000000005	Laban	Seth	18	M	91999999995	NULL
6	000000006	Cheman	Kumar	35	М	91999999994	NULL
7	000000007	Eeshwar	Prasad	53	М	91999999993	NULL
8	800000000	Raghavendra	Swamy	42	M	919999999992	NULL
9	000000009	Shivaji	Chatrapati	61	M	91999999991	NULL
10	000000010	Chakram	Kumar	14	M	919999999990	NULL
11	000000011	Jai	Krishna	28	M	919999999912	NULL
12	000000012	Prabha	lingaraju	41	M	91999999913	NULL
13	000000013	Somesh	Thakur	33	M	919999999914	NULL
14	000000014	Deepak	Chowdary	19	М	91999999915	NULL
15	000000015	Karthik	Sajjan	20	M	919999999189	NULL
16	000000016	Suvarna	Ram	54	F	919999999979	NULL
17	000000017	Sunder	Ram	54	M	919999999923	NULL
18	000000018	Manaswini	Ksheeraja	16	F	919999999122	NULL
19	000000019	Shreya	Kuppa	8	F	91999999187	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';

### **OUTPUT**

	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

### 2. Write a transaction to illustrate atomicity (related to your database). **QUERY 1 USE T3 TRAVEL** GO **BEGIN TRAN UPDATE T3 EMPLOYEE DETAILS SET** Salary = 15000.00WHERE 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; **OUTPUT** SELECT \* FROM T3 EMPLOYEE DETAILS; SELECT \* FROM T3\_PACKAGE\_DETAILS; 121 % ▼ ◀ Designation Employee\_ID Name Phone\_Number Salary P. RAJESH 911234567890 15000.00 01002 A. RAMESH Driver 911234567891 15000.00 01005 R. PARESH 911234567894 8000.00 01007 O. JAYESH Luggage Manager 911234567897 5000.00 02003 B. SURESH Driver 911234567892 15000.00 6 02004 N. NARESH Driver 911234567893 15000 00 02006 T. MALLESH Cleaner 911234567895 8000.00 Package\_Name Package\_Description Cost Starting Point Booking ID Kulu Manali Chill Out! 25000.00 Hyderabad 0100002 Chill Out! 0100003 Kulu Manali 25000.00 Hyderabad Kulu Manali Chill Out! 25000.00 Hvderabad 0100004 Chill Out! 25000.00 0100005 Kulu Manali Hyderabad Chill Out! 25000.00 0100006 Kulu Manali Hyderabad Kulu Manali Chill Out! 25000.00 0100007 Hyderabad Kulu Manali Chill Out! 25000.00 Hyderabad 0100008 Kulu Manali Chill Out! 25000.00 Hyderabad 0100009 8 9 Kulu Manali Chill Out! 25000.00 Hyderabad 0100010 Manasarovar 10 Have a nice glimpse of Nature! 50000.00 Hyderabad 0200011 Have a nice glimpse of Nature! 50000.00 Hyderabad 11 Kulu Manali 0200013 Have a nice glimpse of Nature! 50000.00 Hyderabad 12 Manasarovar 0200014

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

Have a nice glimpse of Nature! 50000.00 Hyderabad

0200016

0200017

0200018

0200019

0200020

13

14

15

16

Manasarovar

Manasarovar

Manasarovar

Manasarovar Manasarovar 3. Write a transaction to illustrate isolation level. It can be on commit or uncommit read (related to your database).

```
QUERY 1
   WINDOW 1:
     USE T3_Travel;
     GO
     BEGIN TRAN Isolation1
     UPDATE T3_CUSTOMER_DETAILS
     SET Last Name = 'John'
     WHERE Age < 14;
   WINDOW 2:
     USE T3_Travel;
     GO
     SET TRANSACTION ISOLATION LEVEL READ
        UNCOMMITTED
     GO
     BEGIN TRAN Isolation2
     SELECT * FROM T3 CUSTOMER DETAILS WHERE Age < 14;
OUTPUT
    USE T3_Travel;
    SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED
   ■ 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
                  Kuppa
                        8
                           F
                                 919999999187 NULL
                                               Middle
   0000000020 Srinidhi
                                 919999999964 NULL
                                               Middle
                  Kuppa
```

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