Practical Assignment-1

- Q-1 Open SQLite using command prompt and do the following task.
- → Create database of your name in SQLite (like ram.db)
- →In this database create one table with different types of columns like table T1 given below.

 T1(c1,c2 NULL,c3 int,c4 numeric,c5 float,c6 varchar(20),c7 BLOB,c8 date,c9 boolean,c10 mytype)
- →Insert different types of data in every column (to check SQLite is manifest type system). You can take following type of values for every column:
 - 3, 4.5, '5', '6.7', "8", "9.5", 'abc', "ABC", x'000110', x'AB26', null, date('now'), true, false
- → Display table data and type of all data in box mode. (to check storage class of data according to affinity type of column)

[*note : Use .databases, .open, .tables, .mode and .quit commands, typeof() function]

- **Q-2** Using begin...Commit and begin...rollback do following transactions:
 - 1) transfer 1000 rs from one account to another.
 - 2) Temporary increase balance 10% just to check result of balance.

Q-3 Create **STUDENT(rno, year, name)** table and **RESULT(rno, year, percentage)** table. Insert **Composite Primary key (rno, year)** on STUDENT table and Insert **Composite Foreign key (rno, year)** on RESULT table. Write SQL query to do following task.

- 1) Insert minimum 5 records in both table (take roll no 1 to 5)
- 2) Add new column 'mobnum' in STUDENT table
- 3) Rename column 'mobnum' to 'mobile'
- 4) Insert mobile number 9876543210 whose roll no is 1
- 5) **Drop column** 'mobile' from STUDENT table
- 6) Delete any one record from STUDENT table whose reference is taken in RESULT table (without using ON DELETE CASCADE)
- 7) Change roll no of any one student in STUDENT table whose reference is taken in RESULT table (without using ON UPDATE CASCADE)

[*Note: use PRAGMA foreign_keys, table level composite primary key and composite foreign key, alter table query]

Q-4 Create **STUDENT(rno, name)** table and **RESULT(rno, percentage)** table with primary key and foreign key. **Foreign key must be created with ON DELETE CASCADE and ON UPDATE CASCADE.** Write SQL query to do following task.

- 1) Insert minimum 5 records in both table (take roll no 1 to 5)
- 2) Delete any one record from STUDENT table whose reference is taken in RESULT table (using ON DELETE CASCADE)
- 3) Change roll no of any one student in STUDENT table whose reference is taken in RESULT table (using ON UPDATE CASCADE)

Q-5 Give examples (Write query and output) for following Filtering elements: Distinct, where, between, in, like, union, intersect, except, limit, IS NULL, IS NOT NULL, Group by, order by, conditional logic (CASE)

Q-6 Create two tables and insert some data to perform following joins: Inner join, Natural join, Left join, Right join, Full outer join, cross join, self join

[*Note: Take tables and data as per your requirement]