# INTRODUCTION TO PYTHON LAB SHEET-6

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a) Create the tables as per the instructions given and insert suitable data.

Table DOCTOR:

```
mysql> desc DOCTOR;
 Field
                                   Null
                    Type
                                           Key | Default |
                                                           Extra
 DID
                                    NO
                                           PRI
                                                 NULL
                     int
 DNAME
                                    YES
                     varchar(25)
                                                 NULL
 SPECIALIZATION
                     varchar(20)
                                    YES
                                                 general
 AADHAR_NO
                     varchar(12)
                                    YES
                                           UNI
                                                 NULL
 CONSULTATION_FEE
                     decimal(5,2)
                                    YES
                                                 NULL
                     varchar(20)
                                    YES
                                                 NULL
6 rows in set (0.00 sec)
'DID' int NOT NULL
'DNAME' varchar(25) DEFAULT NULL,
`SPECIALIZATION` varchar(20) DEFAULT 'general',
'AADHAR_NO' varchar(12) DEFAULT NULL,
`CONSULTATION_FEE` decimal(5,2) DEFAULT NULL,
`CITY` varchar(20) DEFAULT NULL,
PRIMARY KEY ('DID'),
UNIQUE KEY 'AADHAR_NO' ('AADHAR_NO'),
CONSTRAINT 'C1' CHECK (('CONSULTATION_FEE' > 50))
ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

### Inserting data to DOCTOR:

```
mysql> INSERT INTO DOCTOR (DID, DNAME, SPECIALIZATION, AADHAR_NO, CONSULTATION_FEE, CITY)
      -> VALUES
-> VALUES
-> (1, 'Dr. John Smith', 'Cardiology', '1234567890', 75.00, 'New York'),
-> (2, 'Dr. Emily Johnson', 'Pediatrics', '0987654321', 60.00, 'Los Angeles'),
-> (3, 'Dr. Michael Brown', 'Orthopedics', '111122223333', 80.00, 'Chicago');
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> select * from DOCTOR;
                                          SPECIALIZATION
  DID
        DNAME
                                                                    AADHAR_NO
                                                                                         | CONSULTATION_FEE
                                                                                                                        CITY
            Dr. John Smith
                                           Cardiology
                                                                     1234567890
            Dr. Emily Johnson
                                          Pediatrics
                                                                     0987654321
                                                                                                             60.00
                                                                                                                         Los Angeles
            Dr. Michael Brown
                                          Orthopedics
                                                                     111122223333
                                                                                                             80.00
                                                                                                                         Chicago
   rows in set (0.00 sec)
```

### Table PATIENT

Null	Key	Default	Extra
25)   YES   YES	[ 	NULL	
	NO   NO   YES   YES	NO	YES   NULL

Inserting data into PATIENT

b) Add a column called SPECIAL\_FEE with data type NUMERIC(5,2) to DOCTOR table

```
mysql> ALTER TABLE DOCTOR
-> ADD SPECIAL_FEE NUMERIC(5,2);
Query OK, 0 rows affected (0.04 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

DID   DNAME	SPEC	+ IALIZATION   AADH	IAR_NO   CON	SULTATION_FEE	+   CITY	++   SPECIAL_FEE
	Smith   Card y Johnson   Pedi ael Brown   Orth	atrics 0987	7654321   122223333	60.00	+   New York   Los Angeles   Chicago	NULL   NULL   NULL

c) Add a check constraint to show that SPECIAL\_FEE > CONSULTATION\_FEE

```
mysql> use lab6;
Database changed
mysql> ALTER TABLE DOCTOR
   -> ADD CONSTRAINT CHK_SPECIAL_FEE CHECK (SPECIAL_FEE > CONSULTATION_FEE);
Query OK, 3 rows affected (0.07 sec)
Records: 3 Duplicates: 0 Warnings: 0

mysql> INSERT INTO DOCTOR (DID, DNAME, SPECIALIZATION, AADHAR_NO, SPECIAL_FEE, CONSULTATION_FEE, CITY)
   -> VALUES
   -> (5, 'Dr. Michael Green', 'Dermatology', '777788889999', 70.00, 80.00, 'Boston');
ERROR 3819 (HY000): Check constraint 'CHK_SPECIAL_FEE' is violated.
mysql> |
```

d) Using alter command, Drop the constraint C1.

```
mysql> ALTER TABLE DOCTOR
-> DROP CONSTRAINT C1;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql>
```

e) Add a column AADHAR\_NUMBER to patient table with UNIQUE constraint

```
mysql> ALTER TABLE PATIENT
   -> ADD COLUMN AADHAR_NUMBER VARCHAR(12) UNIQUE;
Query OK, 0 rows affected (0.07 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> select * from PATIENT;
 PID | PNAME
                      | DATE_OF_BIRTH | ADDRESS
                                                   AADHAR_NUMBER
   1 | Alice Johnson | 1990-05-15
                                       123 Main St
   2
     Bob Smith
                      1985-10-20
                                       456 Elm St
                                                     NULL
   3 | Jane Doe
                      1978-03-08
                                     789 Oak St
                                                     NULL
3 rows in set (0.00 sec)
mysql> desc PATIENT;
Field
                Type
                             | Null | Key | Default | Extra
                                      PRI
 PID
                 int
                               NO
                                            NULL
                 varchar(25)
                                            NULL
 PNAME
                               YES
 DATE_OF_BIRTH
                                            NULL
               date
                               YES
                               YES
 ADDRESS
                varchar(20)
                                            NULL
 AADHAR_NUMBER | varchar(12) | YES
                                      UNI
                                            NULL
5 rows in set (0.01 sec)
```

f) Add NOT NULL constraint to the DATE\_OF\_BIRTH column of PATIENT table.

```
mysql> ALTER TABLE PATIENT
    -> MODIFY COLUMN DATE_OF_BIRTH DATE NOT NULL;
Query OK, 0 rows affected (0.06 sec)
Records: 0 Duplicates: 0 Warnings: 0

mysql> INSERT INTO PATIENT (PID, PNAME, ADDRESS) VALUES (1, 'John Doe', '123 Main St');
ERROR 1364 (HY000): Field 'DATE_OF_BIRTH' doesn't have a default value
mysql> |
```

# g) Delete a doctor from DOCTOR table

mysql> select * from DOCTOR	₹;					
DID   DNAME	SPECIALIZATION	AADHAR_NO	CONSULTATION_FEE	CITY	SPECIAL_FEE	
1   Dr. John Smith 2   Dr. Emily Johnson 3   Dr. Michael Brown	Pediatrics	1234567890   0987654321   111122223333	60.00	New York   Los Angeles   Chicago	NULL   NULL   NULL	
3 rows in set (0.00 sec)				-+	·	
mysql> DELETE FROM DOCTOR -> WHERE DID = 3; Query OK, 1 row affected (0.02 sec)						
mysql> select * from DOCTOR	₹;					
DID DNAME	SPECIALIZATION	AADHAR_NO	CONSULTATION_FEE	CITY	SPECIAL_FEE	
1   Dr. John Smith   2   Dr. Emily Johnson		1234567890     0987654321		New York   Los Angeles	NULL   NULL	
2 rows in set (0.00 sec)			· · · · · · · · · · · · · · · · · · ·			

### h) Display the name of the doctors whose consultation fees are even.

```
mysql> select * from DOCTOR;
                                                                                         | SPECIAL_FEE
| DID | DNAME
                          | SPECIALIZATION | AADHAR_NO
                                                        | CONSULTATION_FEE | CITY
                                                                                                  NULL
      Dr. John Smith
                          | Cardiology
                                             1234567890
                                                                     75.00
                                                                           New York
      | Dr. Emily Johnson | Pediatrics
                                             0987654321
                                                                     60.00 | Los Angeles
                                                                                                  NULL
2 rows in set (0.00 sec)
mysql> SELECT DNAME
   -> FROM DOCTOR
   -> WHERE CONSULTATION_FEE % 2 = 0;
 Dr. Emily Johnson |
1 row in set (0.01 sec)
```

# i) Find the doctors whose name starts with 'K' and ends with 'n'

mysql> select * from DOCTO	₹;				
DID   DNAME	SPECIALIZATION	AADHAR_NO	CONSULTATION_FEE	CITY	SPECIAL_FEE
1 Dr. John Smith 2 Dr. Emily Johnson 5 Dr. Karan	Cardiology   Pediatrics   E.N.T	1234567890   0987654321   777788889999	60.00	New York   Los Angeles   Boston	NULL     NULL     70.00
3 rows in set (0.00 sec)			•		<del>-</del>

j) Find the patients whose name starts with 'A' and is followed by 2 characters only.

```
mysql> select * from PATIENT;
| PID | PNAME
                     DATE_OF_BIRTH | ADDRESS
                                                  AADHAR_NUMBER
    1 | Alice Johnson | 1990-05-15
                                    | 123 Main St |
                                                   NULL
   2 | Bob Smith
                     1985-10-20
                                     456 Elm St
                                                   NULL
                                     789 Oak St
   3 | Jane Doe
                      1978-03-08
                                                   NULL
   4 | Anu
                     2000-01-01
                                    346 New St
                                                  NULL
4 rows in set (0.00 sec)
mysql> SELECT PNAME
   -> FROM PATIENT
   -> WHERE PNAME LIKE 'A__';
 PNAME I
Anu
1 row in set (0.00 sec)
mysql>
```

k) Find the doctors whose name starts with 'J' or 'L'

I) Find the doctors whose specialization is 'E.N.T' and consultation fee is more than 60

```
mysql> select * from DOCTOR;
  DID | DNAME
                             | SPECIALIZATION |
                                                 AADHAR_NO
                                                                 | CONSULTATION_FEE |
                                                                                       CITY
                                                                                                       SPECIAL_FEE
                                                                               75.00
60.00
70.00
60.00
        Dr. John Smith
                               Cardiology
                                                  1234567890
                                                                                        New York
                                                                                                               NULL
        Dr. Emily Johnson
                              Pediatrics
                                                  0987654321
                                                                                        Los Angeles
                                                                                                               NULL
                                                                                        Delhi
                                                                                                              80.00
70.00
    4
                                                  12345678
        Dr. Arun
                               {\tt E.N.T}
                              E.N.T
        Dr. Karan
                                                  777788889999
                                                                                        Boston
4 rows in set (0.00 sec)
mysql> SELECT DNAME
    -> FROM DOCTOR
-> WHERE SPECIALIZATION = 'E.N.T' AND CONSULTATION_FEE > 60;
 DNAME
 Dr. Arun
1 row in set (0.00 sec)
```

## m) Find the doctors whose consultation fee is between 50 and 100

# n) Arrange the doctors in the descending order of name as well as city

<u>+</u>	+   AADHAR_NO	 CONSULTATION_FEE	+   CITY	SPECIAL_FEE
Cardiology   Pediatrics   E.N.T   E.N.T   E.N.T	1234567890 0987654321 12345678 777788889999 12345679			NULL NULL 80.00 70.00 80.00
	   Cardiology   Pediatrics   E.N.T   E.N.T	SPECIALIZATION   AADHAR_NO	SPECIALIZATION   AADHAR_NO   CONSULTATION_FEE	SPECIALIZATION   AADHAR_NO   CONSULTATION_FEE   CITY

o) List the specialization of doctors without duplicate values.

```
mysql> SELECT DISTINCT SPECIALIZATION
    -> FROM DOCTOR;
+-----+
| SPECIALIZATION |
+-----+
| Cardiology |
| Pediatrics |
| E.N.T |
+-----+
3 rows in set (0.02 sec)
```

p) Find the total number of doctors

q) Find the number of doctors with 'E.N.T' specialization.

r) Find the number of patients who were treated by a doctor with ID = 1;

```
mysql> select * from PATIENT;
 PID
     PNAME
                      | DATE_OF_BIRTH | ADDRESS
                                                       AADHAR_NUMBER | DOCTOR_ID
                                                       NULL
       Alice Johnson | 1990-05-15
                                        123 Main St
   1
    2
       Bob Smith
                        1985-10-20
                                        456 Elm St
                                                       NULL
                                                                                4
    3
        Jane Doe
                        1978-03-08
                                         789 Oak St
                                                       NULL
                                                                                1
   4
                        2000-01-01
                                                       NULL
                                                                                6
       Anu
                                         346 New St
4 rows in set (0.02 sec)
```

s) Display the total fee i.e. special fee + consultation fee, for each doctor. (Use heading 'TOTAL FEE'

```
mysql> SELECT DID,
            (SPECIAL_FEE + CONSULTATION_FEE) AS TOTAL_FEE
   -> FROM DOCTOR;
                      TOTAL_FEE
 DID | DNAME
   1 Dr. John Smith
                             NULL
    Dr. Emily Johnson
                             NULL
   4 Dr. Arun
                          150.00
   5 Dr. Karan
                           130.00
   6 Dr. Arun
                           150.00
5 rows in set (0.00 sec)
```

t) Find the number of doctors with no adhar number given. (i.e. is null)

u) Find the number of doctors with adhar number given. (i.e. is not null)

v) Find the doctors whose CONSULTATION FEE is greater than 100 and SPECIALIZATION is Cardiac or coming from Kollam.

```
mysql> SELECT *
    -> FROM DOCTOR
-> WHERE CONSULTATION_FEE > 100
-> AND (SPECIALIZATION = 'Cardiology' OR CITY = 'Kollam');
                                                                                                    | SPECIAL_FEE
| DID | DNAME
                          | SPECIALIZATION | AADHAR_NO | CONSULTATION_FEE
                                                                                   | CITY
                                                                                     Kollam
                                                                                                              NULL
         Dr. Dhruv
                           Pediatrics
                                                1234567893
         Dr. Aishwarya |
                           Cardiology
                                                0987654329
                                                                           120.00
                                                                                     Los Angeles
                                                                                                              NULL
2 rows in set (0.00 sec)
```

# w) Find the result of the query: select \* from doctor order by 3

mysql> SELECT * FROM doctor	ORDER BY 3;	<b></b>	·		<b></b>
DID DNAME	SPECIALIZATION	AADHAR_NO	CONSULTATION_FEE	CITY	SPECIAL_FEE
1   Dr. John Smith   8   Dr. Aishwarya   4   Dr. Arun   5   Dr. Karan   6   Dr. Arun   2   Dr. Emily Johnson   7   Dr. Dhruv	Cardiology Cardiology E.N.T E.N.T E.N.T Pediatrics Pediatrics	1234567890 0987654329 12345678 777788889999 12345679 0987654321 1234567893	120.00 70.00 60.00 70.00 60.00	New York Los Angeles Delhi Boston Mumbai Los Angeles Kollam	NULL   NULL   80.00   70.00   80.00   NULL   NULL
7 rows in set (0.00 sec)			+		++