EXPERIMENT NO: -3

AIM: - Demonstration of relation database creation EMPLOYEE and execution of Simple queries.

Problem Definition:

Create a relation EMPLOYEE as,

EMPLOYEE (ENUM, FNAME, MNAME, LNAME, BIRTHDATE, GENDER, SSN, JOB TITLE, SALARY, HIREDATE, TAX, DEPARMENT)

The logical structure of EMPLOYEE is;

Attribute Name	Data Description		
ENUM	NUMBER(4)		
FNAME	VARCHAR(15)		
LNAME	VARCHAR(15)		
MNAME	VARCHAR(1)		
BIRTHDATE	DATE		
GENDER	CHAR(1)		
SSN	CHAR(10)		
JOB_TITLE	VARCHAR(15)		
SALARY	NUMBER(7,2)		
HIREDATE	DATE		
TAX	NUMBER(6,2)		
DEPARTMENT	VARCHAR(20)		

ENUM	FNAME	MNAME	LNAME	BIRTHDATE	SALARY	GENDER
9201	Sangeet	R	Shrama	08-NOV-1965	1200900.00	M
9202	Rajesh	D	Khurana	19-DEC-1968	1155700.00	M
9203	Awaghoot	S	Rohi	03-AUG-1972	1050500.00	M
9204	Rachana	P	Roy	16-APR-1974	989550.00	F
9205	Rahul	A	Bajaj	28-JUL-1973	1010099.00	M
9206	Jyotirmay	V	Kapoor	02-MAR-1975	925000.00	M
9207	Kamal	P	Gupta	07-JUN-1977	860800.00	M
9208	Vedant	Н	Malhotra	31-OCT-1976	910500.00	M
9209	Preetika	J	Lamba	11-SEP-1976	86088.00	F
9210	Neeta	S	Samy	30-JAN-1971	1070400.00	F

		T	ı	
SSN	JOB_TITLE	DEPARTMENT HIREDATE		TAX
11MH456633	Professor	Computer Sci	16-DEC-1990	120090.00
10MH445766	Professor	Nano	08-AUG-1991	115570.00
		Computing		
25MH778243	Asst.	Computer Sci	31-AUG-1995	105050.00
	Professor			
22MH908754	Sr. Lecturer	Nano	13-FEB-1997	98955.00
		Computing		
23MH982340	Asst.	Biotechnology	24-MAY-1996	101009.00
	Professor			
14MH223789	Sr. Lecturer	Biotechnology	25-APR-1999	92500.00
12MH895430	Lecturer	Biotechnology	16-JUN-1999	86080.00
17MH567098	Lecturer	Nano	23-SEP-1998	91051.00
		Computing		
19MH785634	Lecturer	Computer Sci	06-OCT-1997	86080.00
08MH781098	Asst.	Nano	12-NOV-1994	107040.00
	Professor	Computing		
	11MH456633 10MH445766 25MH778243 22MH908754 23MH982340 14MH223789 12MH895430 17MH567098	11MH456633 Professor 10MH445766 Professor 25MH778243 Asst. Professor Professor 22MH908754 Sr. Lecturer 23MH982340 Asst. Professor Professor 14MH223789 Sr. Lecturer 12MH895430 Lecturer 17MH567098 Lecturer 19MH785634 Lecturer 08MH781098 Asst.	11MH456633 Professor Computer Sci 10MH445766 Professor Nano Computing 25MH778243 Asst. Professor 22MH908754 Sr. Lecturer Nano Computing 23MH982340 Asst. Professor 14MH223789 Sr. Lecturer Biotechnology 12MH895430 Lecturer Biotechnology 17MH567098 Lecturer Nano Computing 19MH785634 Lecturer Computer Sci 08MH781098 Asst. Nano	11MH456633 Professor Computer Sci 16-DEC-1990 10MH445766 Professor Nano 08-AUG-1991 25MH778243 Asst. Computer Sci 31-AUG-1995 22MH908754 Sr. Lecturer Nano 13-FEB-1997 Computing Computing 24-MAY-1996 Professor Biotechnology 25-APR-1999 12MH823789 Sr. Lecturer Biotechnology 25-APR-1999 12MH895430 Lecturer Biotechnology 16-JUN-1999 17MH567098 Lecturer Nano 23-SEP-1998 Computing Computing 19MH785634 Lecturer Computer Sci 06-OCT-1997 08MH781098 Asst. Nano 12-NOV-1994

Table Design requirement:

- 1. The entity integrity in EMPLOYEE relation is maintained over the ENUM attribute which has the base value starting at 9201.
- 2. It required that in EMPLOYEE the columns FNAME, LNAME, GENDER, BIRTHDATE, HIREDATE, SALARY, TAX, DEPARMENT, JOB_TITLE and SSN must always has an associated values.
- 3. The values for MNAME in EMPLOYEE may be null, if not present.
- 4. The attribute GENDER can hold anyone of the two values, namely M and F.
- 5. The valid JOB TITLE values are Lecturer, Professor, Asst. Professor and Sr. Lecturer only.
- 6. The existing department in an institute are Biotechnology, Computer Science, Nano Technology and Information Technology.
- 7. The SSN values are unique for each employee with respect to other.

Queries:

- 1. Write the code to create the table a specified in logical schema.
- 2. Write the code to enter the values into the table.
- 3. Write the code to list the all attributes for the employees who are professors.
- 4. Write the code to display the EMPLOYEE records in the format as depicted in the table content of the experiment.
- 5. Change the JOB TITLE of the employee whose personnel number is 9204.
- 6. Delete an employee whose name is Jyotirmay who was hired on 25-04-1999 and who is a Sr. lecturer in the institute.
- 7. Write the code that will restore the EMPLOYEE data to its original status as was in Query-4.
- 8. Display for each employee the first name, social security number, designation and department to which the employee is posted.
- 9. Insert into EMPLOYEE a new employee record as;

9211, 'Deepak', 'Lakhanpal', 'M', 28-FEB-1978, 120000.00,'M', '15OR333567',

'Lecturer', 'Biotechnology', 22-APR-1999, 12000.00