

Assignment No.2

Problem Statement : Design and Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym, different constraints etc

Program :

```
Sql> Create Table Employee (Emp_Id Number(5) Primary Key,Emp_Name Varchar(8) Not Null,Job_Name Varchar(8) Not Null,Manager_Id Number(5) Default '00000', Hire_Date Date, Salary Decimal(8,2),Commission Decimal(8,2) Null,Dept_Id Number(2));
```

table created.

```
Sql> Insert Into Employee Values(1011,'Jay','Manager',1234,'11-June-1999',7500.00,1000.00,10);
```

1 Row Created.

```
Sql> Insert Into Employee Values(1012,'Adity','Junior',1234,'11-June-1999',6500.00,2000.00,11);
```

1 Row Created.

```
Sql> Insert Into Employee Values(1013,'Rahul','Ceo',1245,'23-Sep-1998',8500.00,5000.00,12);
```

1 Row Created.

```
Sql> Select * From Employee;
```

EMP_ID	EMP_NAME	JOB_NAME	MANAGER_ID	HIRE_DATE	SALARY	COMMISSION	DEPT_ID
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1011	Jay	Manager	1234	11-Jun-99	7500	1000	10
1012	Adity	Junior	1234	11-Jun-99	6500	2000	11
1013	Rahul	Ceo	1245	23-Sep-98	8500	5000	12

```
SQL> Create View Employee_View As Select Emp_Id, Emp_Name, Job_Name, Salary From Employee;
```

View Created.

```
Sql> Select * From Employee_View;
```

EMP_ID	EMP_NAME	JOB_NAME	SALARY
1011	Jay	Manager	7500
1012	Adity	Junior	6500
1013	Rahul	Ceo	8500

SQL> Create Index Idx_Emp_Name On Employee (Emp_Name);

Index Created.

Sql> Create Sequence Emp_Id_Seq S

Tart With 1

Increment By 1

Nocache;

Sequence Created.

Sql> Select * From Employee;

EMP_ID	EMP_NAME	JOB_NAME	MANAGER_ID	HIRE_DATE	SALARY	COMMISSION	DEPT_ID
--------	----------	----------	------------	-----------	--------	------------	---------

1011	JAY	MANAGER	1234	11-JUN-99	7500	1000	10
1012	ADITY	JUNIOR	1234	11-JUN-99	6500	2000	11
1013	RAHUL	CEO	1245	23-SEP-98	8500	5000	12

SQL> CREATE SYNONYM Emp FOR EMPLOYEE;

Synonym Created.

SQL> SELECT * FROM Emp;

EMP_ID	EMP_NAME	JOB_NAME	MANAGER_ID	HIRE_DATE	SALARY	COMMISSION	DEPT_ID
--------	----------	----------	------------	-----------	--------	------------	---------

1011	JAY	MANAGER	1234	11-JUN-99	7500	1000	10
1012	ADITY	JUNIOR	1234	11-JUN-99	6500	2000	11
1013	RAHUL	CEO	1245	23-SEP-98	8500	5000	12

SQL> ALTER TABLE EMPLOYEE ADD CONSTRAINT chk_salary CHECK (SALARY > 0);

Table altered.

SQL> CREATE TABLE DEPARTMENT (DEPT_ID NUMBER(4) PRIMARY KEY,DEPT_NAME VARCHAR(50));

Table created.

SQL> INSERT INTO DEPARTMENT VALUES(1001,'IT');

1 row created.

SQL> INSERT INTO DEPARTMENT VALUES(1002,'COMP');

1 row created.

```
SQL> INSERT INTO DEPARTMENT VALUES(1003,'ENTC');
```

1 row created.

```
SQL> ALTER TABLE DEPARTMENT ADD CONSTRAINT fk_dept FOREIGN KEY  
(DEPT_ID) REFERENCES DEPARTMENT(DEPT_ID);
```

Table altered.

```
SQL> SELECT * FROM DEPARTMENT;
```

DEPT_ID	DEPT_NAME
---------	-----------

1001	IT
------	----

1002	COMP
------	------

1003	ENTC
------	------

```
SQL> SELECT * FROM EMPLOYEE;
```

EMP_ID	EMP_NAME	JOB_NAME	MANAGER_ID	HIRE_DATE	SALARY	COMMISSION
--------	----------	----------	------------	-----------	--------	------------

1011	JAY	MANAGER	1234	11-JUN-99	7500	1000
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1012	ADITY	JUNIOR	1234	11-JUN-99	6500	2000
------	-------	--------	------	-----------	------	------

1013	RAHUL	CEO	1245	23-SEP-98	8500	5000
------	-------	-----	------	-----------	------	------

1014	ADITY	JUNIOR	1234	11-JUN-99	6500	2000
------	-------	--------	------	-----------	------	------

1015	RAHUL	CEO	1245	23-SEP-98	8500	5000
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1016	ADITY	JUNIOR	1234	11-JUN-99	6500	2000
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