

1) CREATE DEPT TABLE

1) CREATE TABLE DEPT (ID NUMBER(7),NAME VARCHAR(25))

Autocommit Display 10 ▾

```
CREATE TABLE DEPT(ID NUMBER(7),NAME VARCHAR(25));
```

Results Explain Describe Saved SQL History

Table created.

0.02 seconds

2) CREATE EMP TABLE

2) CREATE TABLE EMP(ID NUMBER(7),LAST_NAME VARCHAR(25),FIRST_NAME VARCHAR(25),DEPT_ID NUMBER(25))

Autocommit Display 10

```
CREATE TABLE EMP (ID NUMBER(7), LAST_NAME VARCHAR(25), FIRST_NAME VARCHAR(25), DEPT_ID NUMBER(7));
```

Results Explain Describe Saved SQL History

Table created.

3) MODIFY

3) ALTER TABLE EMP
MODIFY LAST_NAME VARCHAR(50);

Autocommit Display **10** ▾

```
ALTER TABLE EMP
MODIFY LAST_NAME VARCHAR(50);
```

Results Explain Describe Saved SQL History

Table altered.

0.01 seconds

4) CREATE EMPLOYEE5 TABLE

```
CREATE TABLE EMPLOYEESS AS
SELECT
EMPLOYEE_ID AS ID,
LAST_NAME,
SALARY,
DEPARTMENT_ID AS DEPT_ID
FROM EMPLOYEES
WHERE 1=0;
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

Table created.

0.01 seconds

5) DROP EMP TABLE

Autocommit Display 10 ▾

```
drop table EMP
```

Results Explain Describe Saved SQL History

Table dropped.

0.16 seconds

6) RENAME TABLE EMPLOYEE5 TO
EMP

Autocommit Display 10 ▾

```
RENAME EMPLOYEES TO EMP1;
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

Statement processed.

0.00 seconds

7) COMMENT ON TABLE EMP AND DEPT

```
COMMENT ON TABLE DEPT IS 'It contain the details of the department'
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

Statement processed.

0.00 seconds

```
COMMENT ON TABLE EMP IS 'It contain the details of the employees';
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

Statement processed.

0.00 seconds

8) DROP TABLE

Autocommit Display 10 ▾

```
ALTER TABLE EMP
DROP COLUMN
FIRST_NAME;
```

Results Explain Describe Saved SQL History

Table altered.

0.10 seconds

COLLECTION

```
CREATE TABLE EMPLOYEES ( EMPLOYEE_ID Number(7) ,LAST_NAME Varchar(25),SALARY Number(7),DEPARTMENT_ID Number(7) );
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

Table created.

0.00 seconds

Tab 6



Autocommit Display 10 ▾

```
INSERT INTO MY_EMPLOYEE VALUES(1,'Patel','Ralph','RPATEL',895);
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

1 row(s) inserted.

0.00 seconds



Autocommit Display 10 ▾

```
INSERT INTO MY_EMPLOYEE VALUES(2,'Dancs','Betty','BDANCES',860);
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

1 row(s) inserted.

0.00 seconds

Autocommit Display 10 ▾

```
INSERT INTO MY_EMPLOYEE VALUES(1,'Patel','Ralph','RPatel',895);
```

Results Explain Describe Saved SQL History

1 row(s) inserted.

0.00 seconds



Autocommit Display 10 ▾

```
INSERT INTO MY_EMPLOYEE VALUES(2,'Dancs','Betty','BDancs',860);
```

[Results](#) [Explain](#) [Describe](#) [Saved SQL](#) [History](#)

1 row(s) inserted.

0.00 seconds

Tab 11

Autocommit Display 10 ▾

```
ALTER TABLE EMPLOYEES
ADD (
    JOB_ID NUMBER(7),
    JOB VARCHAR2(25),
    MANAGER_ID NUMBER(7),
    HIRE_DATE VARCHAR2(25),
    COMMISSION NUMBER(7),
    SALARY NUMBER(7)
);
```

Results Explain Describe Saved SQL History

ORA-00911: invalid character

0.00 seconds