Modifying a Table's Contents

1. INSERT INTO employee (1111, 'Julia', 'Long', NULL);

2. CREATE TABLE emp\_d2\_d2 (emp\_no integer not null);

INSERT INTO emp\_d1\_d2 (emp\_no) SELECT emp\_no FROM Employee WHERE dept = d1 OR dept = d2;

3. UPDATE Works\_on SET Job = 'Clerk' WHERE project\_no = 'P1';

4. UPDATE Project SET Budget NULL;

5. UPDATE Project SET Budget = Budget + (Budget \* 0.1) WHERE project\_no IN (SELECT project\_no from Works\_on where emp\_no = 10102 and Job = 'manager');

6. UPDATE Works\_on SET enter\_date = 1998-12-12 WHERE emp\_no in (SELECT emp\_no FROM Employee WHERE dept IN (SELECT dept from Departmnet where DeptType = 'sales' ));

7. CREATE PROCEDURE Insert IntoDepartment @DepId varchar(2), @DepName char(28), @Location char (40)

AS

INSERT INTO department (@DepId, @DepName, @Location);

GO;

(

CREATE PROCEDURE InsertIntoEmployee @EmpNo integer, @Emp\_fname char (20), @Emp\_Iname char(28), @DepId varchar(2)

AS

INSERT INTO Employee (@empNo, @emp\_Fnamne, @emp\_Iname, @DepId);

GO;