Name:

Roll Number: ____

Consult the Company database model and write SQL statements for the following.

1. Delete all dependents of employee number 987654321.

Delete from Dependents where each = 987654321;

2. Change the salary of all female employees working for department # 5 to 32K

Update Employee set-salary = 32000 where sex = F' and dno = 5:

3. Add a new department for Development and make Ahmad Jabbar (987987987) its manager starting today.

Insert Into Department Values ("Development", 100, '987987987", '2023-05-04"); 1 May 2023

4. Find all the projects located in Stafford.

Select + from Project where Placation = Stafferd;

frame Prame

5. Show the names, gender and salaries of employees whose first or last name end with 'n'.

School frame, lname, sex, salary from Employee

where frame Like '%n' or lname Like '%n'

Name:

Roll Number: _

6. Find all the male employees working for department # 5 earning more than 35K.

Solvet & from Employee where sex: 'M' and salony ≥ 35000 and dro = 5;

7. Show the name of the employees who are being supervised by James Borg (88665555).

Selact frame, lname from Employee where super.sen = '888665555';