**Consider the following schema for a Company:**

**Employee (Fname, Lname, Emp\_id, Bdate, Address, Gender, Salary, Super\_Emp\_id, D\_no)**

**Department (D\_name, D\_no, D\_Mgr\_id, Mgr\_start\_date )**

**Dept\_Location(D\_no, D\_location )**

**Project (P\_name, P\_number, P\_location, D\_no )**

**Works\_on (Emp\_id, P\_no, Hours )**

**Write the following queries in SQL.**

1. **Find the total number of female employee in the Organization, whose salary is more than 8888 and work on project number 170032.**
2. **Find the names of the employee who do not have an Address with the location’s details who work on .**
3. **Find the names of employees who work on department No 125**
4. **Find the total number of Employees in organization.**