8.Modify employee table, Last Name column can have a null value.

9.Select all the data of employees that work in department 14.

10.Select all the data of employees whose last name begins with an &quot;S&quot;.

11.Select the sum of all the departments&#39; budgets.

12.Using IN clause how will you select all the data of employees that work in department 37 or department

77.

13.Select the departments with a budget larger than the average budget of all the departments.

14.Select the number of employees in each department (you only need to show the department code and the

number of employees).

15.Select the name and last name of employees working for departments with a budget greater than $60,000

(Use sub query).