

1.Names of employees who are manager.

Hint: The names of people who have their own employeeID as the ManagerID

2.List the name of all employees along with their department name and Annual Income.

For each row get the output in the form 'Every Year Mark of Accounts department earns amount 450000'. This output has to come under a heading 'Annual income Report'.

3.Names of departments and names of employees. Names of departments in ascending order. Within the same department, employee name should be in the descending order.

4.Find out employee name and departmentname of employees who either works in a Toy or Shoe department.

5.Name concatenated with department, separated by comma and space and name column Employee and department.

6.Name concatenated with department, separated by comma and space and name column Employee and department.

7.List the names of all employees along with name of managers

8.Display all employee name, manager number and manager name of all employees including King who have no manager

9.Display employee name, department number and all employees that work in same department as a given employee ('Mathew'). Give each column an appropriate label.

10.Create a unique listing of all jobs that are in department 30. Include location of department 30 in the output.

11.Display the name of students and the course they are doing

12.Display the name of student and the course name even if there is no student in the course.

13.Display the name of student and the course name even if there is no student in the course.

14.Display the name of the customer, the data of order and the items ordered by the customer