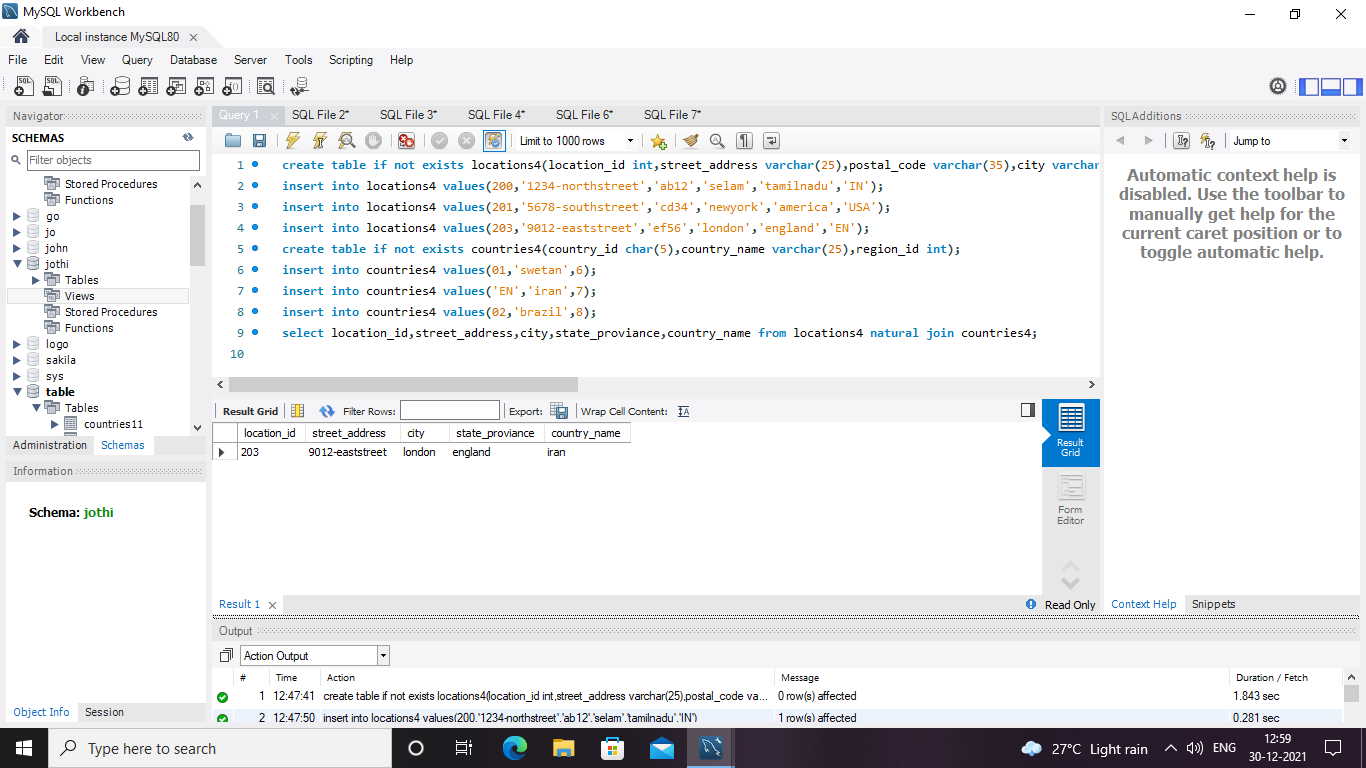
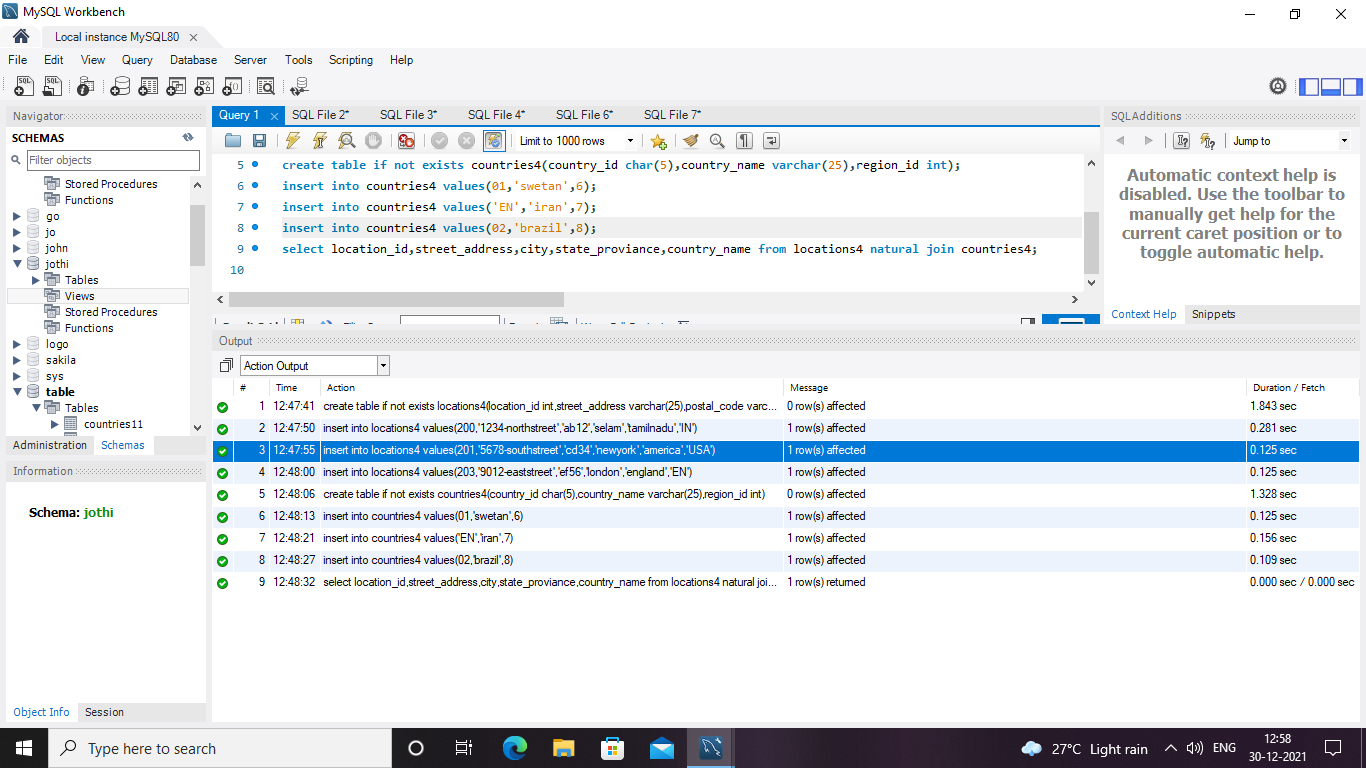
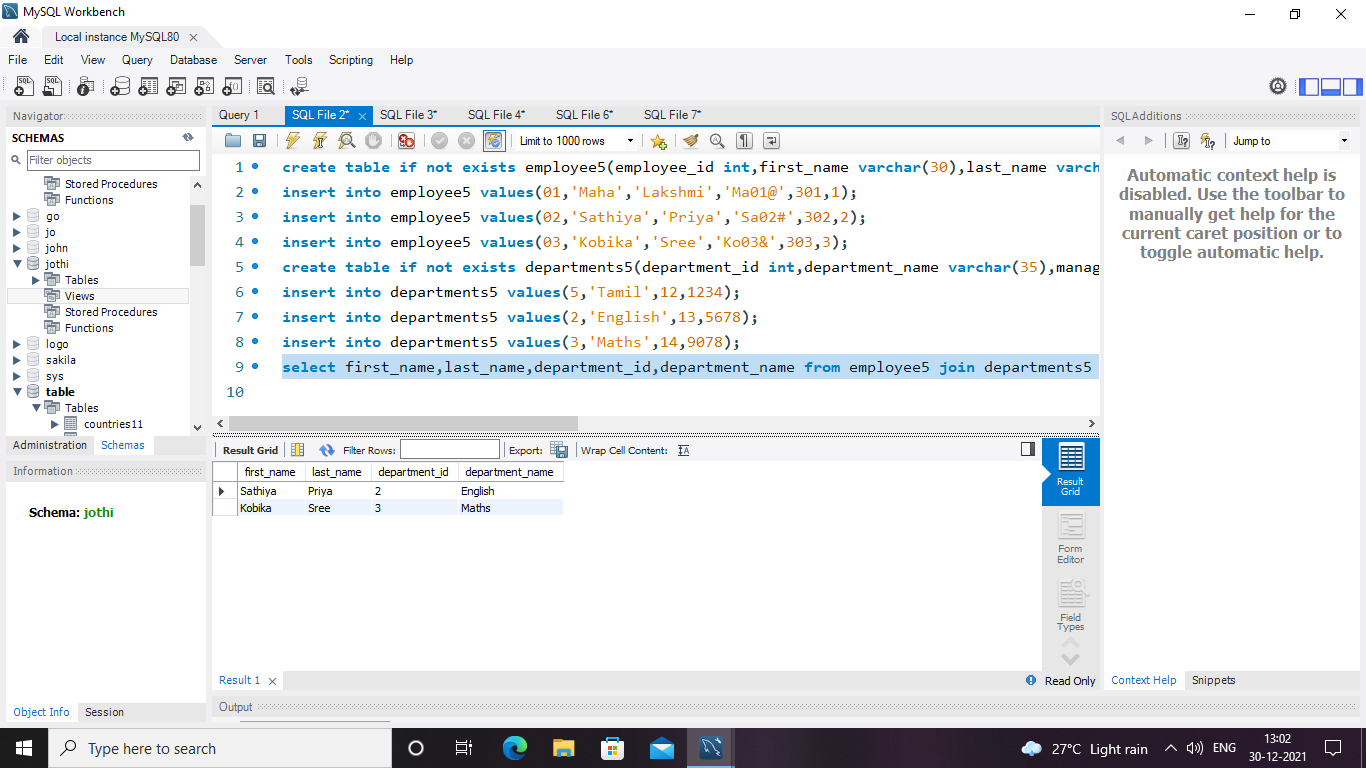
**MY SQL(TASK 2)**

**1.To find the address (Location\_ id, street \_ address, city, state \_ province, country\_ name) of all thee departments by using natural join.**

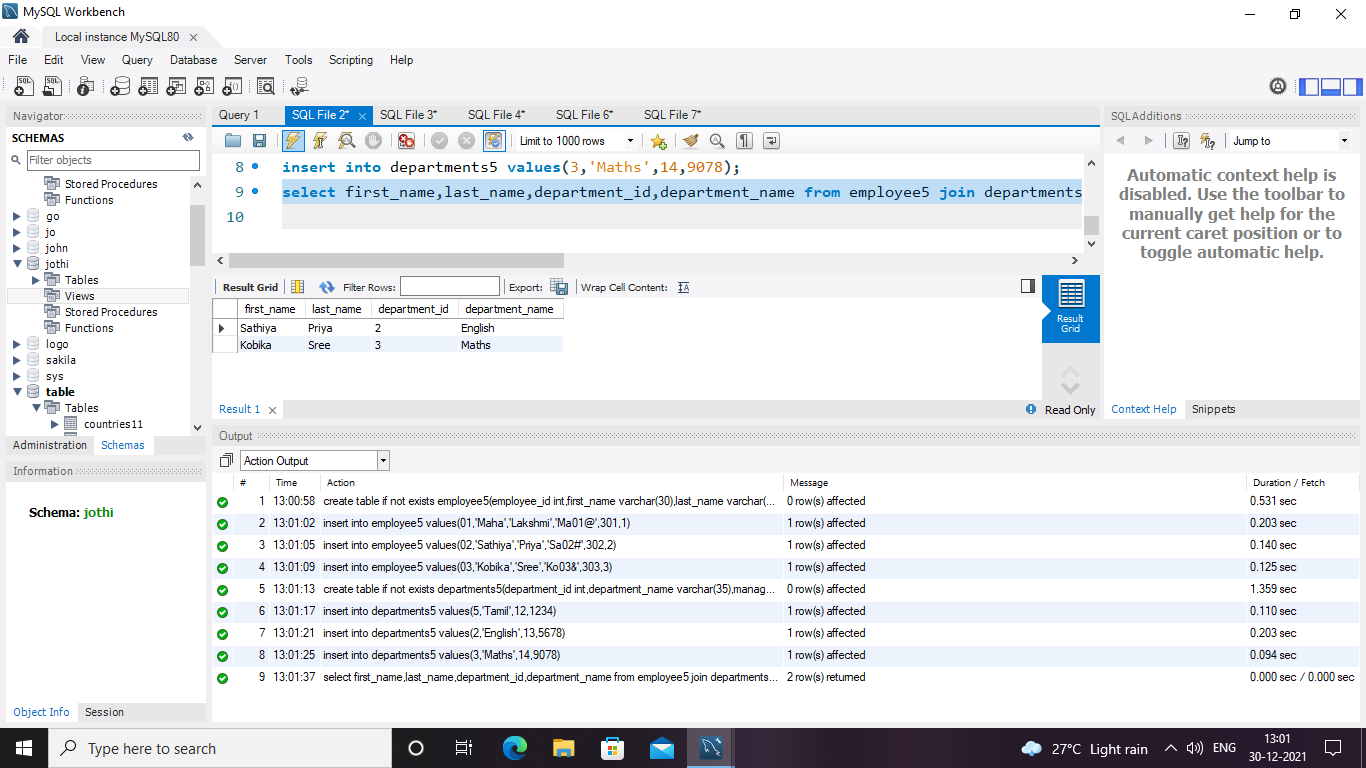
****

**Output:**

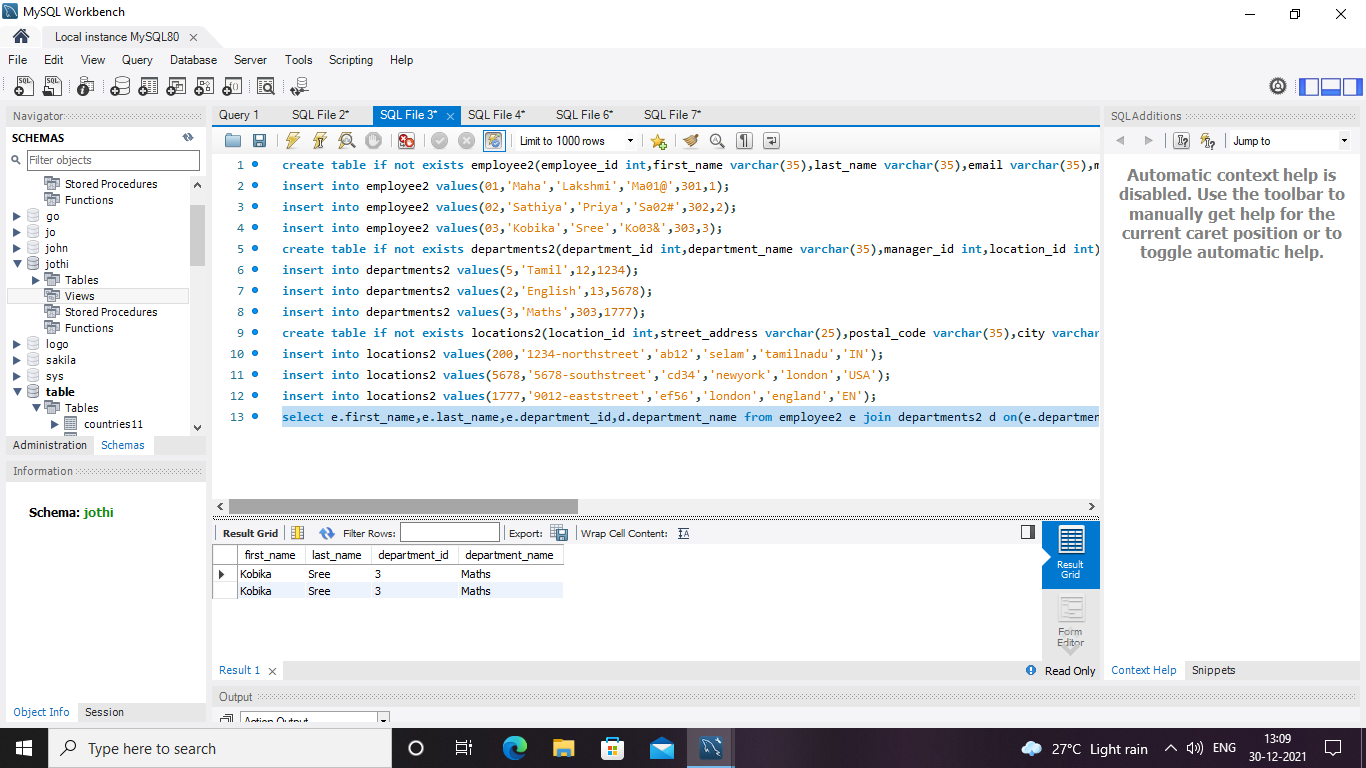
**2. To find the name (first\_ name, last\_ name) department\_ id and name of all the employees.**

****

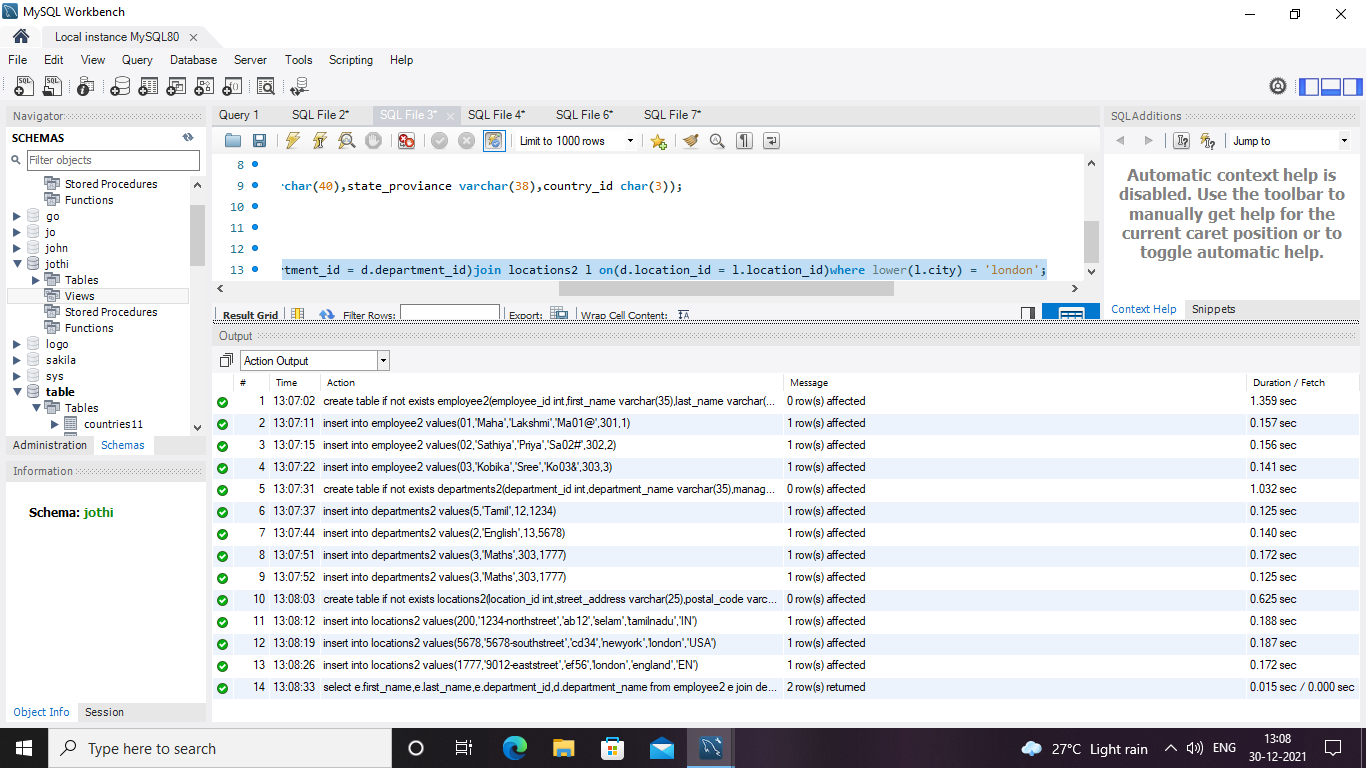
**Output:**

****

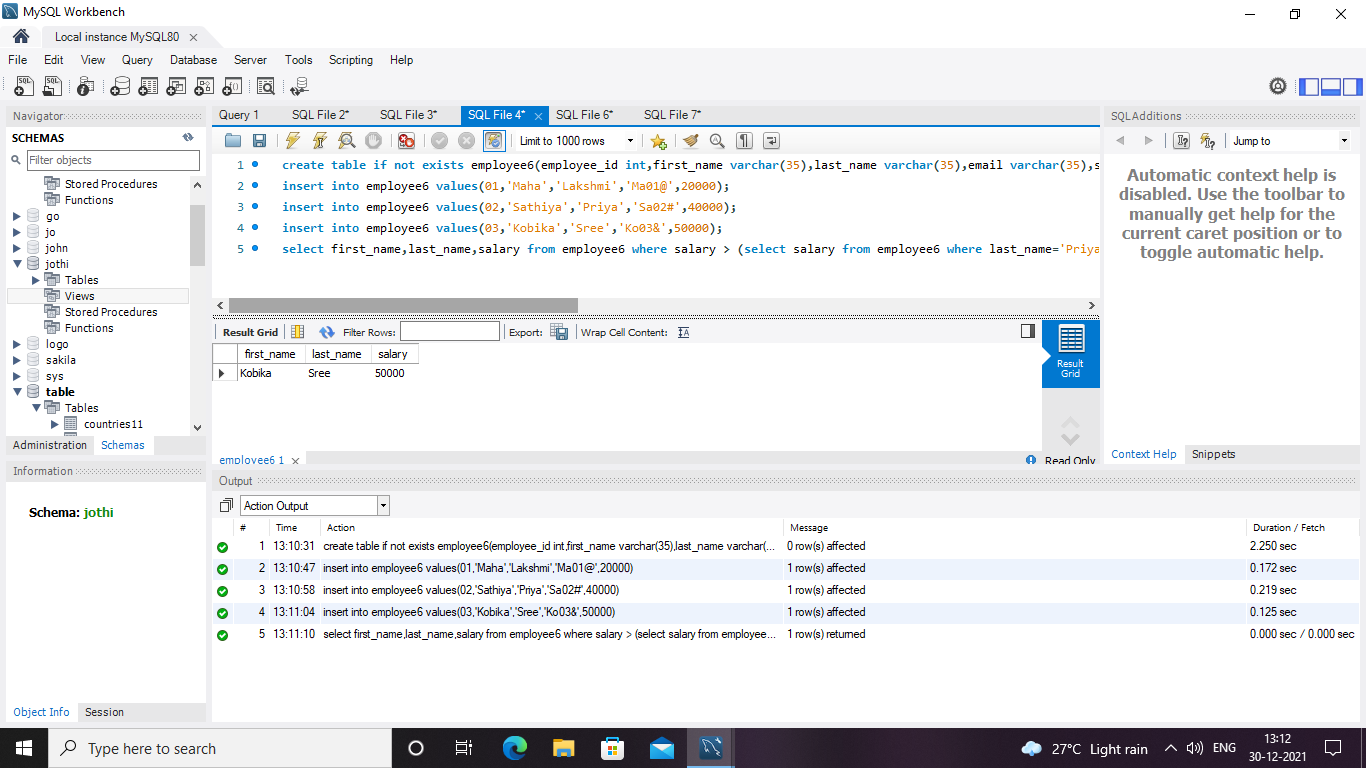
**3.To find the name (first\_ name, last name), job, department\_ id and name of the employees who works in London.**

****

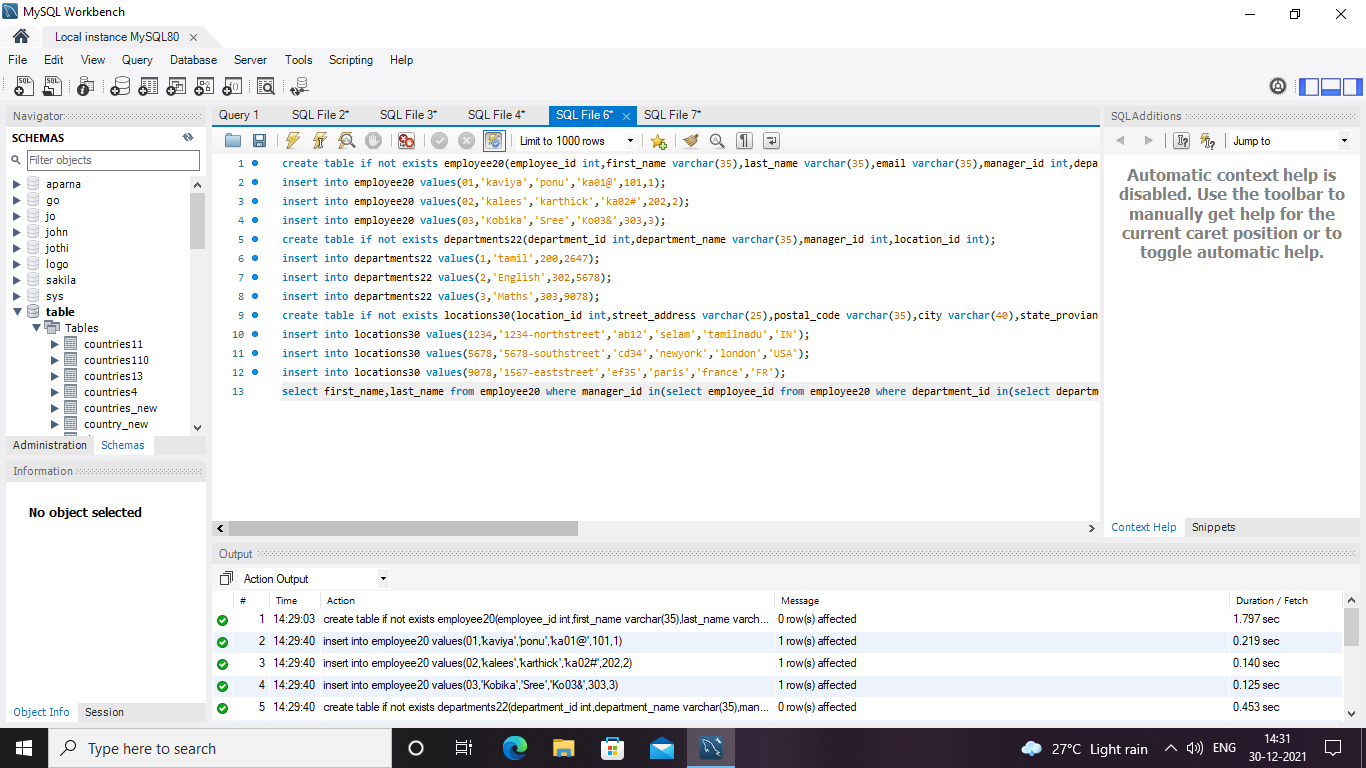
**Output:**

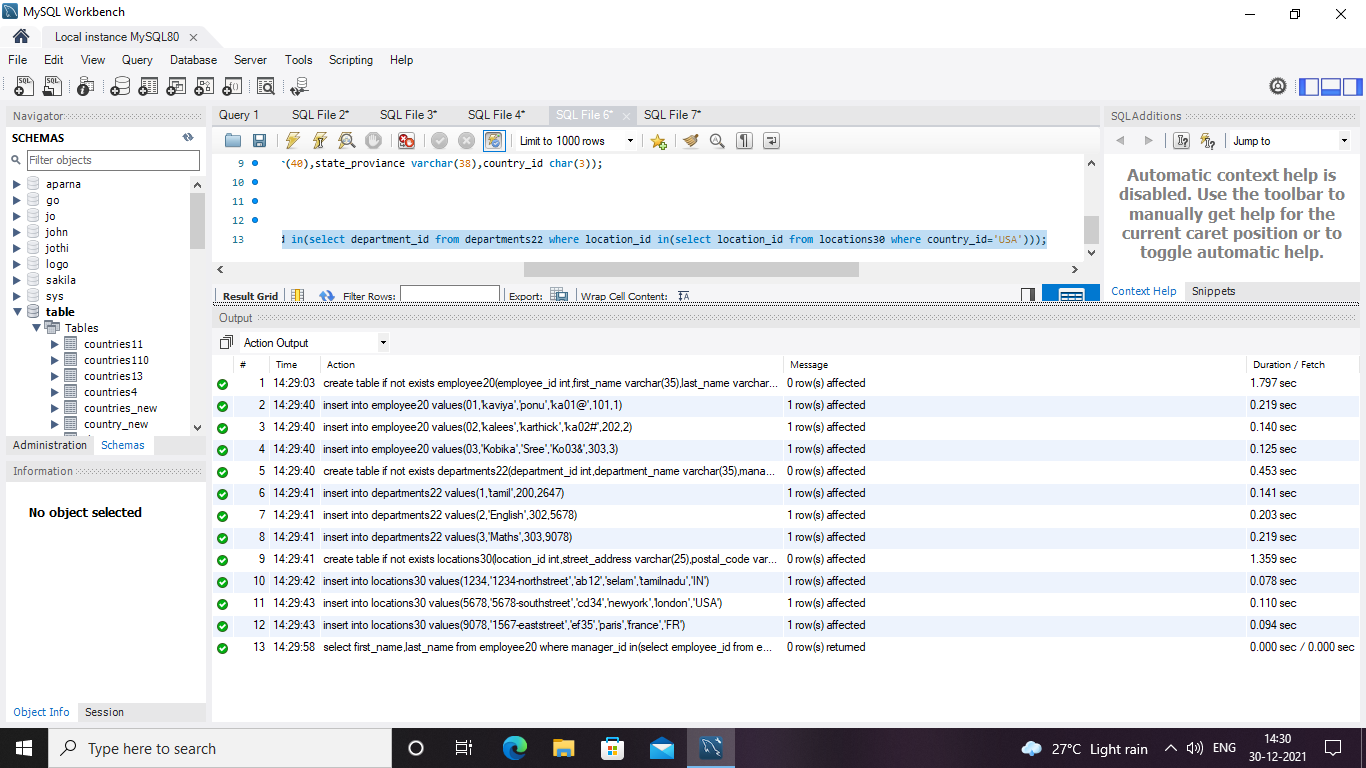
****

**4.To find the name (first\_ name, last\_ name) and the salary of the employees who have a higher salary than the employee whose last\_ name =’Laskhmi’.**

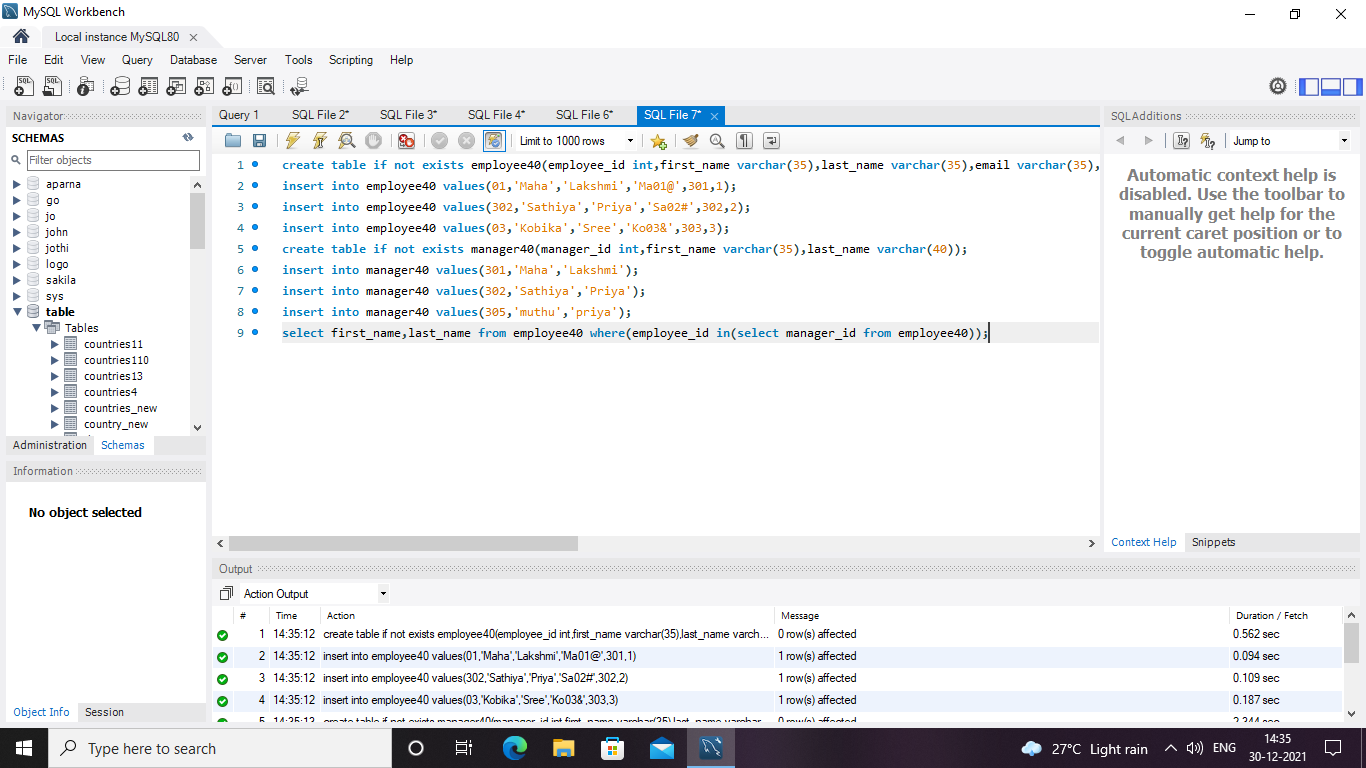
****

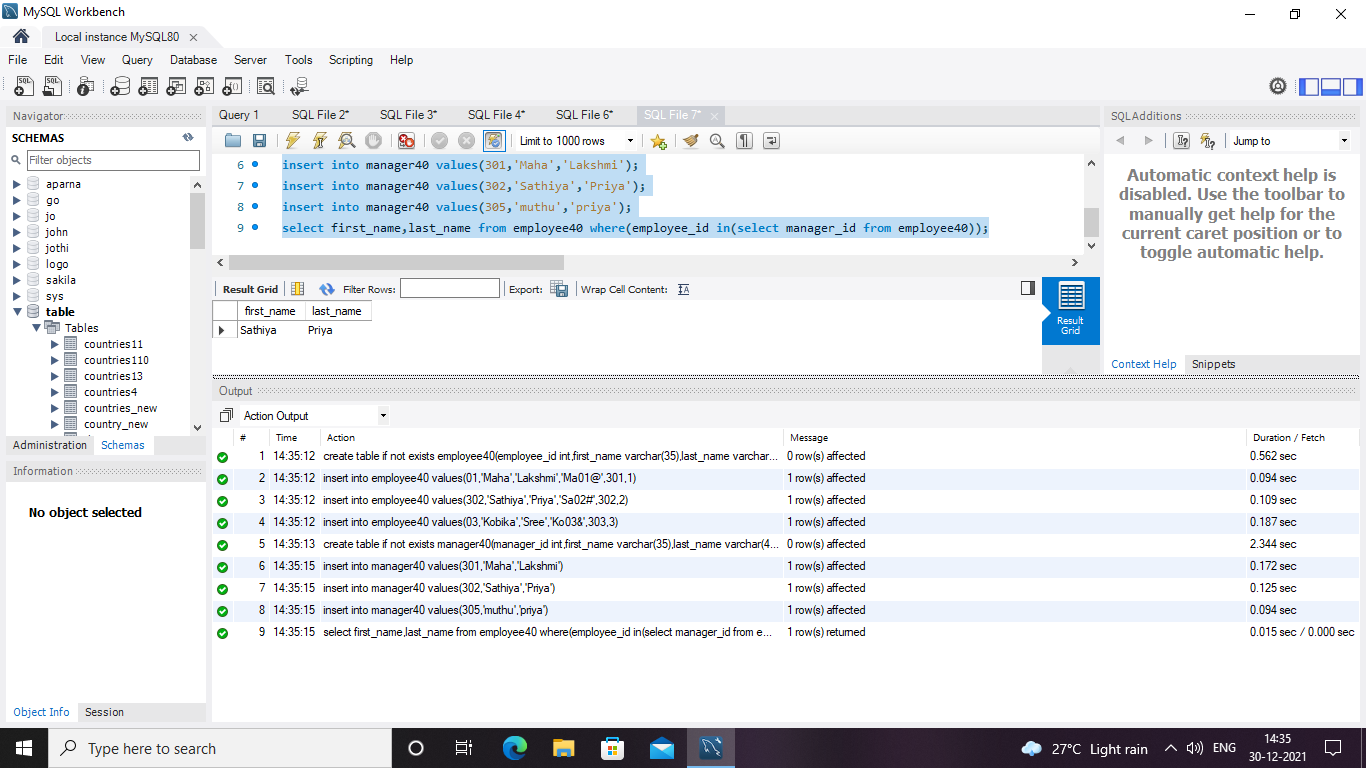
**5.To find the (first\_ name, last \_ name) of the employees who have a manager and worked in a USA**

**Based department. **

**Output:**

**6.To find the name (first\_ name, last\_ name) of the employees who are managers.**

****

**Output:**