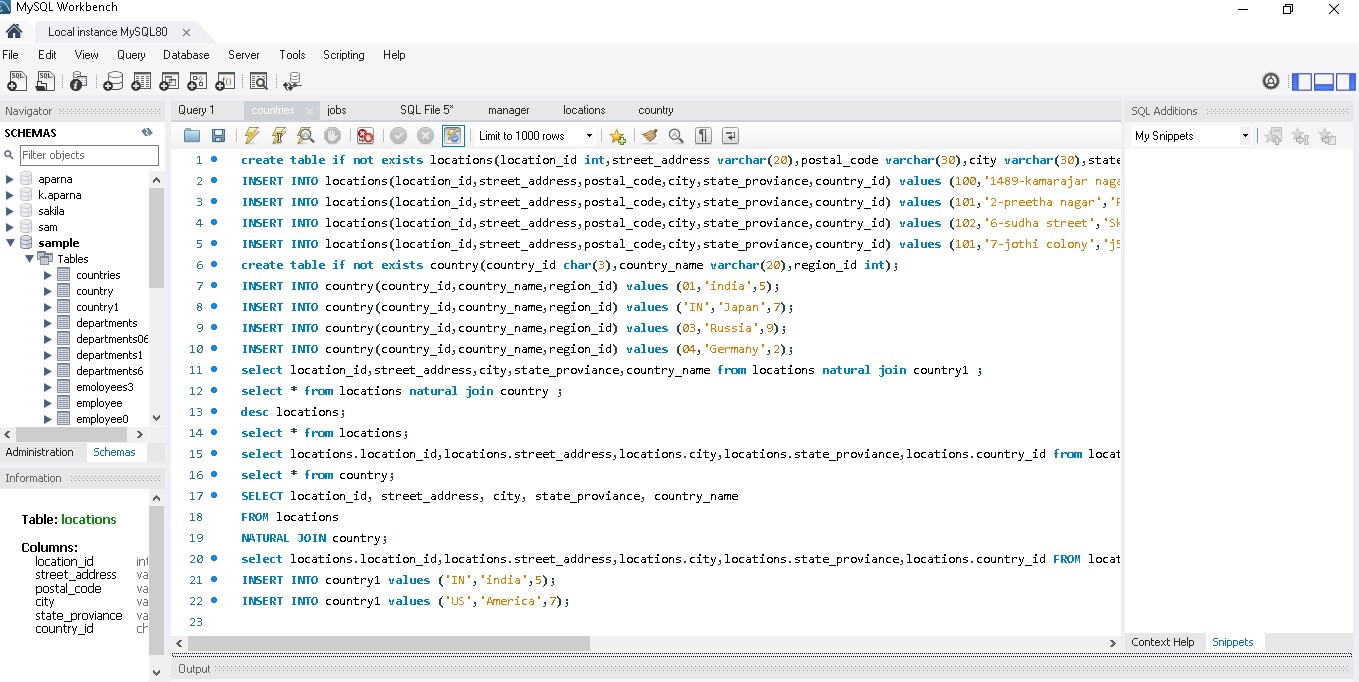
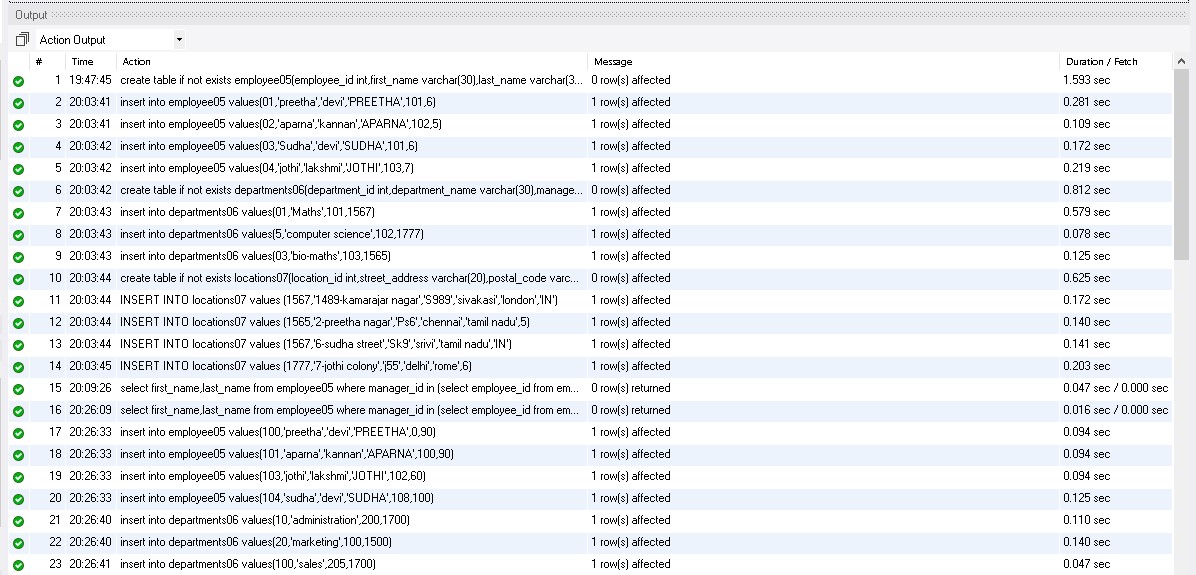
**MYSQL (task-2)**

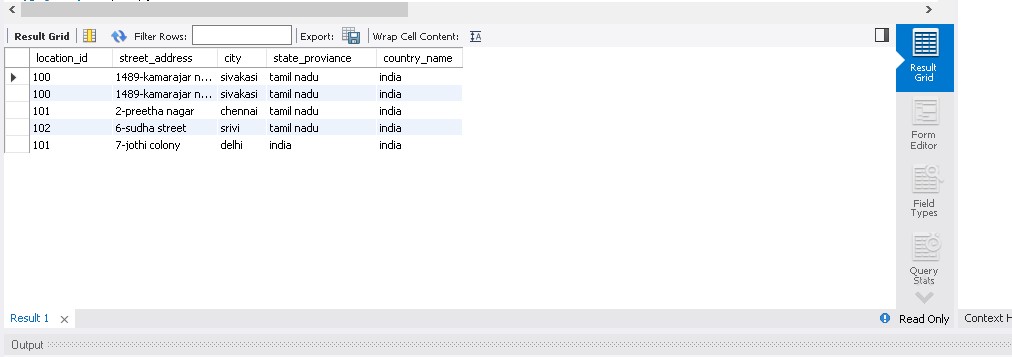
1. **To find the address (Location\_ id, street \_ address, city, state \_ province, country\_ name) of all the departments by using natural join.**



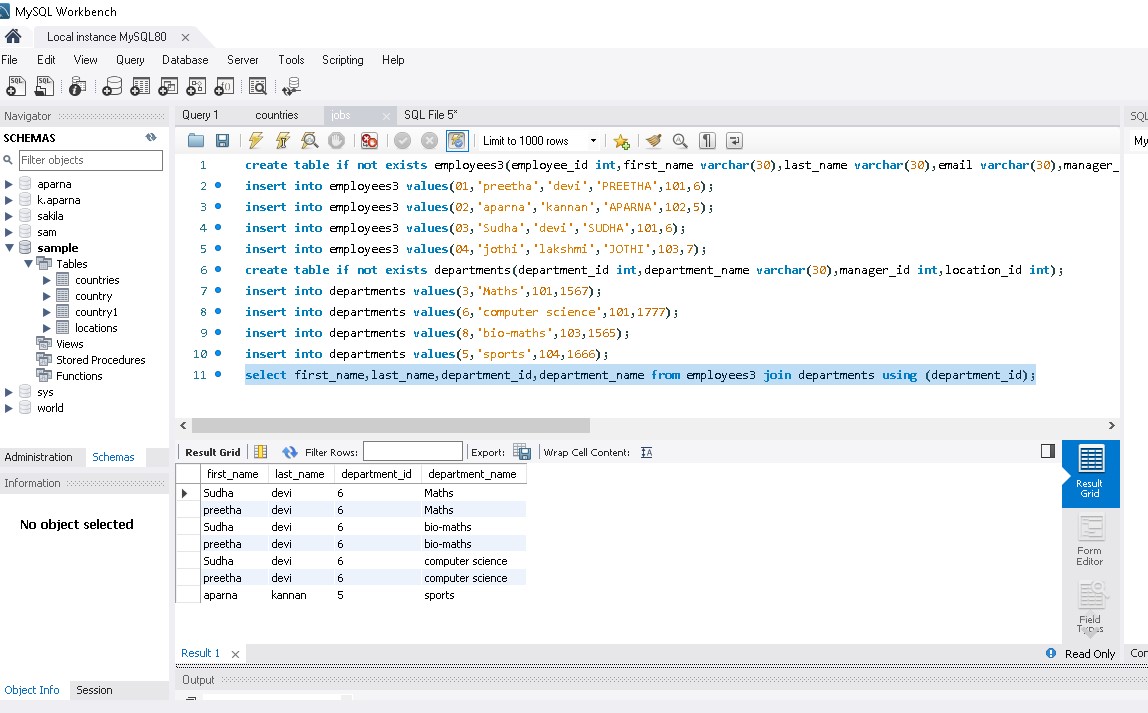
**Output:**

****

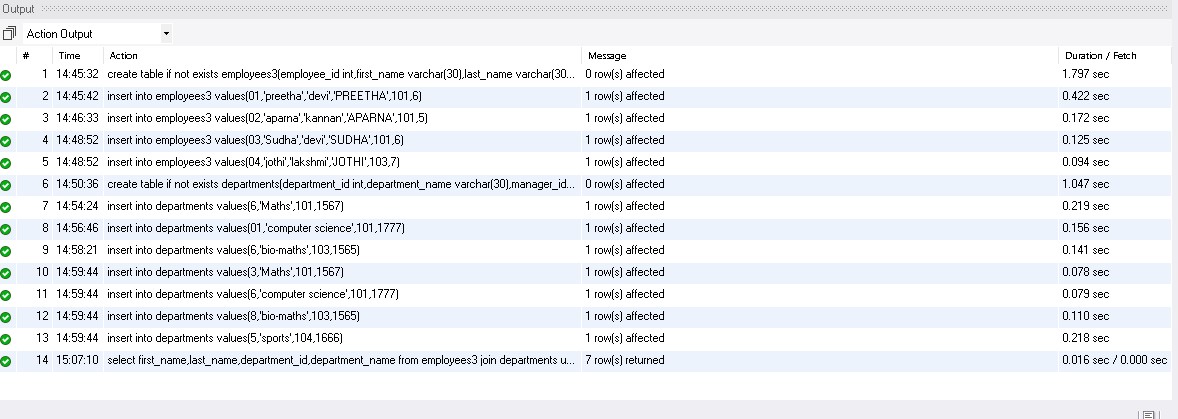
**Output Table:**

****

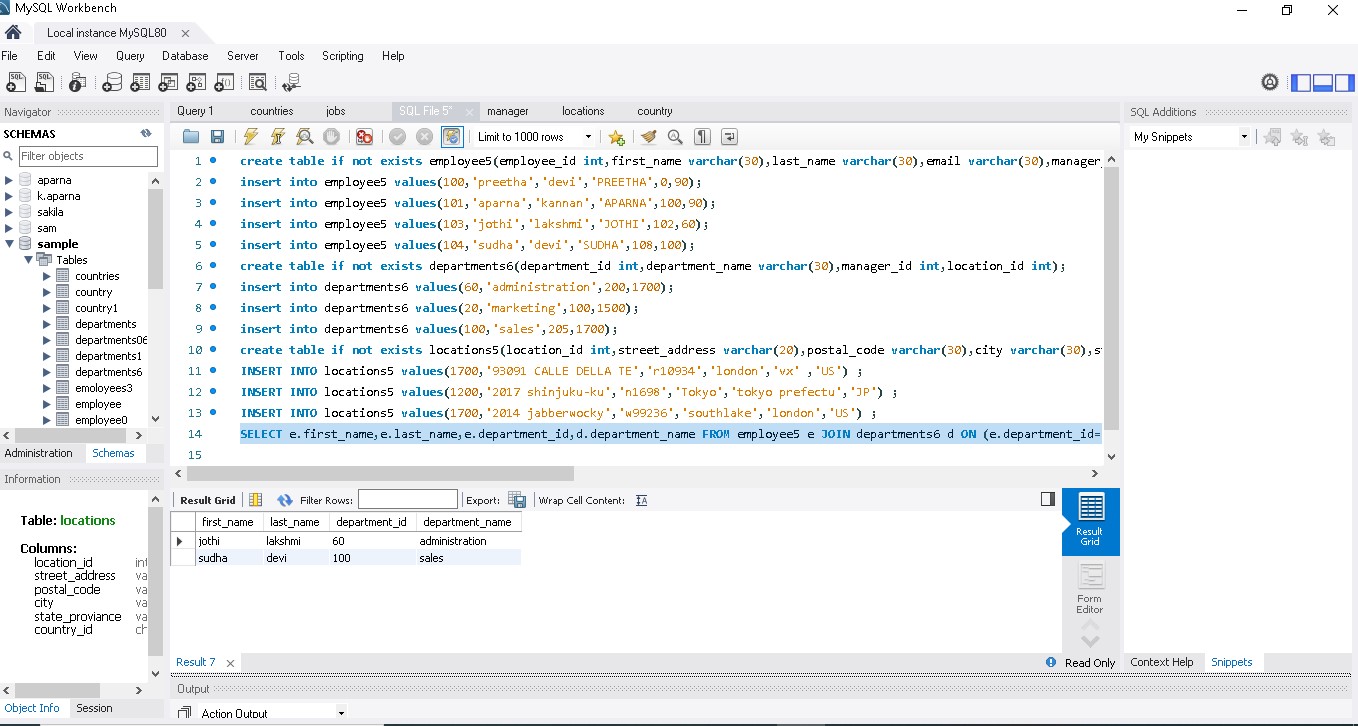
1. **To find the name(first\_ name, last\_ name) department\_ id and name of all the employees.**

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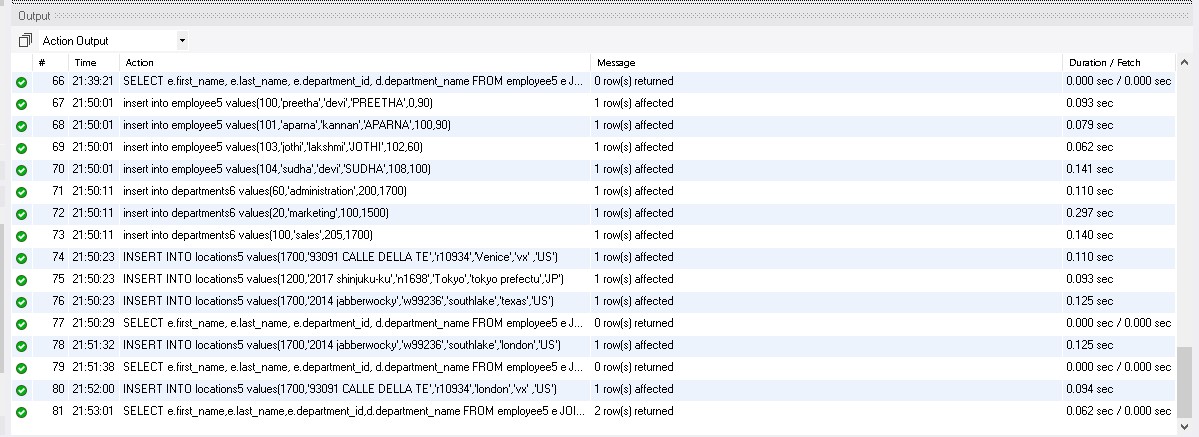
**Output :**

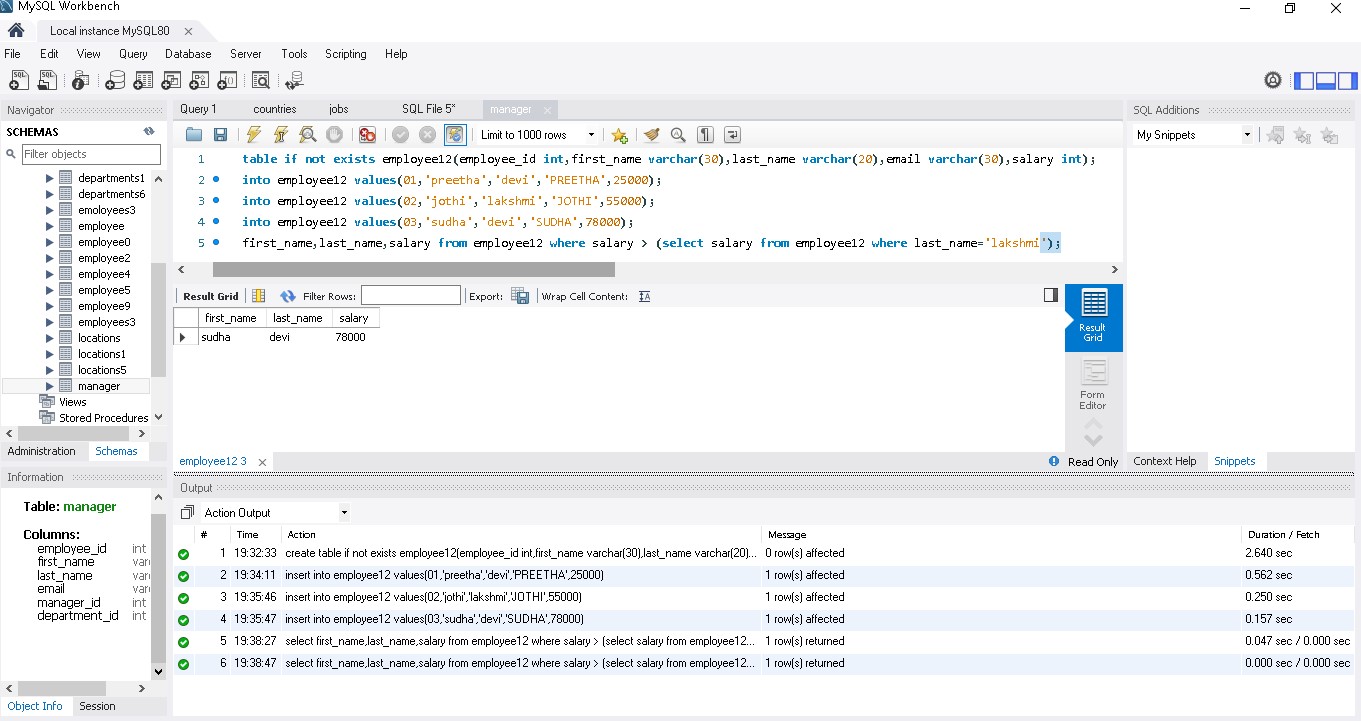
****

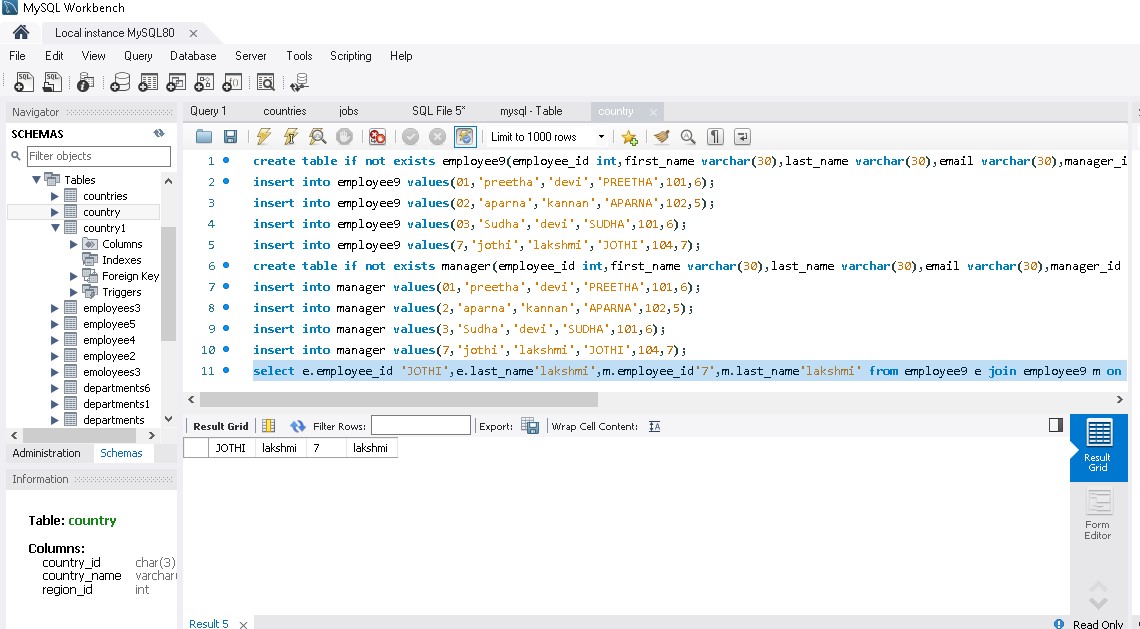
1. **To find the name (first\_ name, last\_ name), job, department\_ id and name of the employees who works in London.**

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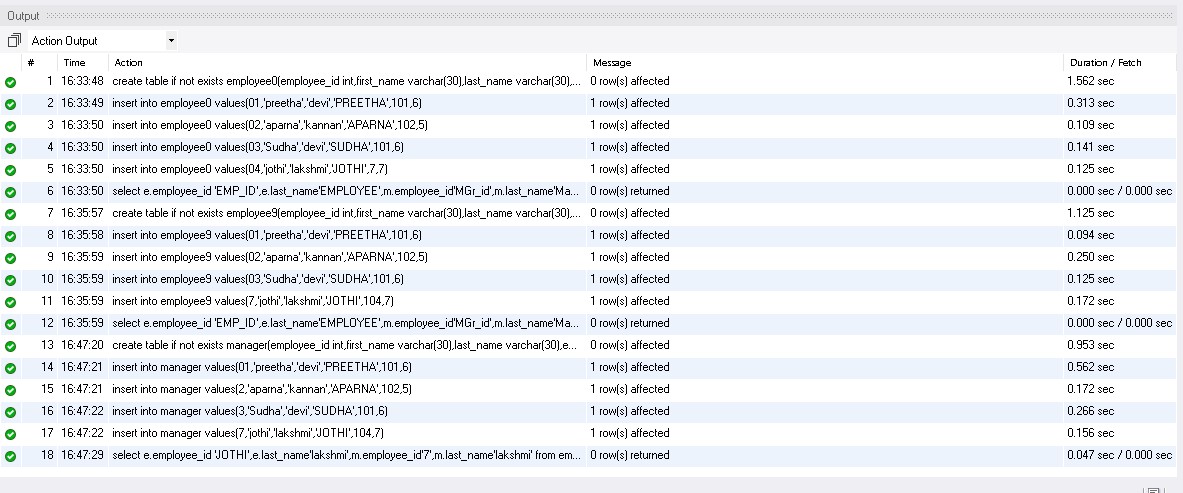
**Output table:**

****

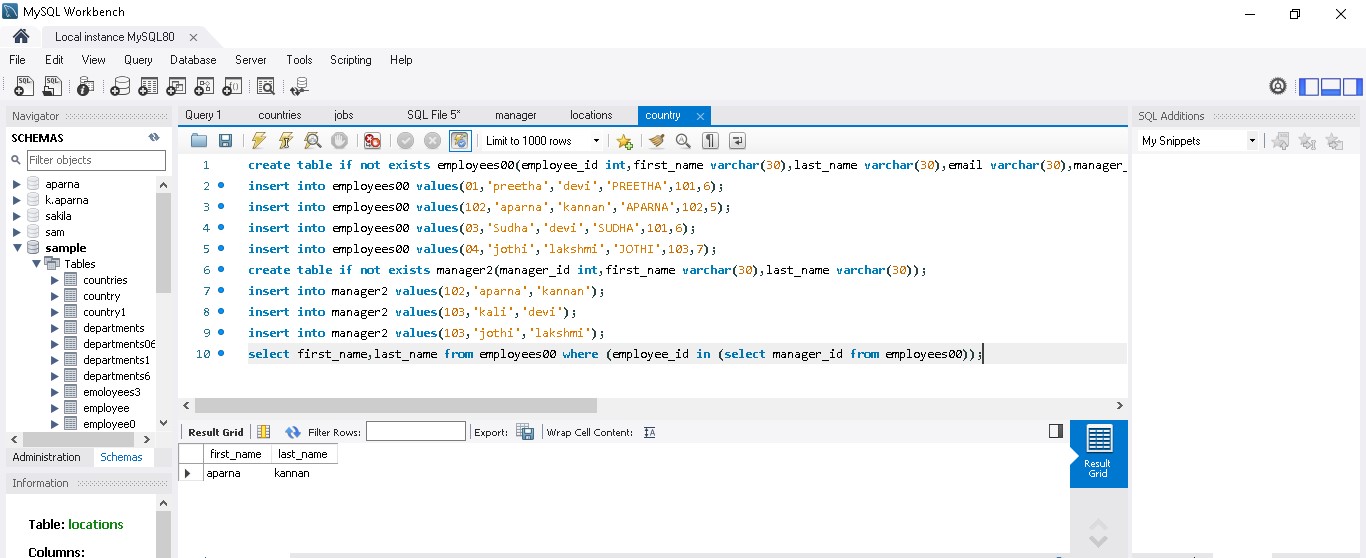
1. **To find the name (first\_ name, last\_ name) and the salary of the employees who have a higher salary than the employee whose last\_ name = ’ Lakshmi ’.**
2. **To find the name (first \_ name, last\_ name) of the employees who have a manager and worked in a USA based department.**



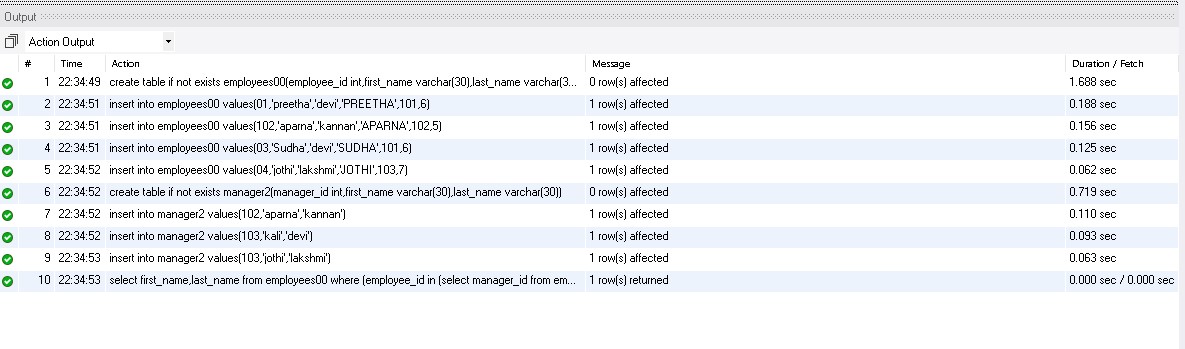
**Output :**

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

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**Output table :**

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