Data Science Question Solved by Using MYSQL

1. **Pinpoint countries with fully remote 'Manager' titles paying salaries exceeding $90,000 USD**:
   * Query: Identify countries where remote 'Manager' roles offer salaries above $90,000 USD.
2. **Identify top 5 countries with the greatest count of large companies hiring freshers**:
   * Query: Find the top 5 countries with the highest number of large companies ('L' size) hiring entry-level ('EN') employees.
3. **Calculate the percentage of employees in fully remote roles with salaries exceeding $100,000 USD**:
   * Query: Determine the percentage of employees who work fully remotely and earn more than $100,000 USD.
4. **Identify locations where entry-level average salaries exceed the market average for that job title**:
   * Query: Locate the regions where the average salary for entry-level positions surpasses the overall market average for those job titles.
5. **Find the country that pays the maximum average salary for each job title**:
   * Query: Identify the country that offers the highest average salary for each job title.
6. **Pinpoint locations where the average salary has consistently increased over the past three years**:
   * Query: Determine which locations have shown a consistent increase in average salaries over the past three years.
7. **Determine the percentage of fully remote work for each experience level in 2021 and 2024**:
   * Query: Calculate the percentage of fully remote roles for each experience level for the years 2021 and 2024.

4o