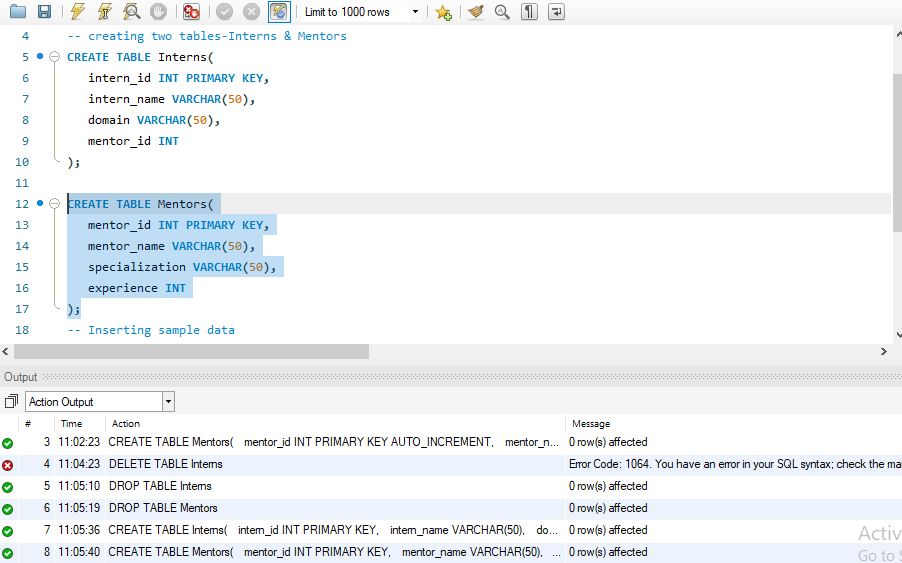
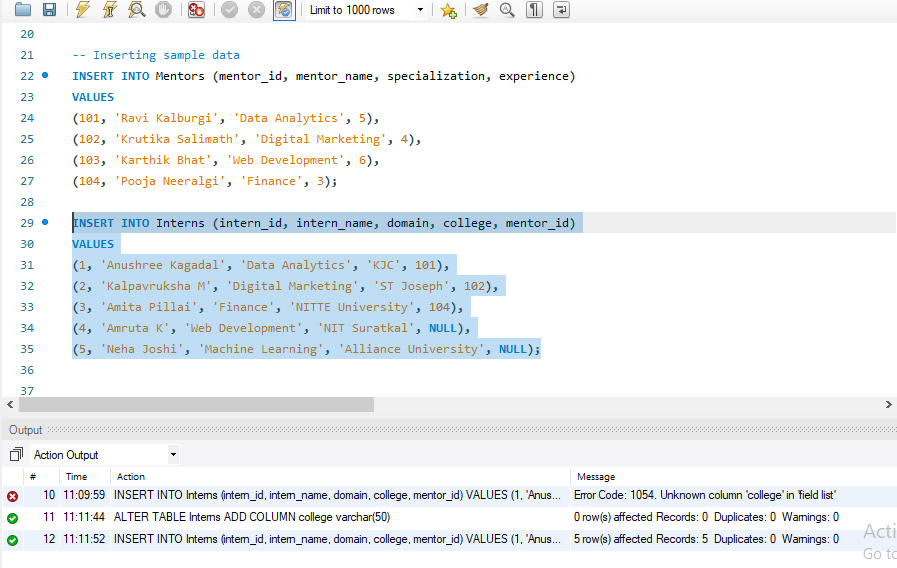
**Task 5: SQL Developer Internship - Elevate Labs**

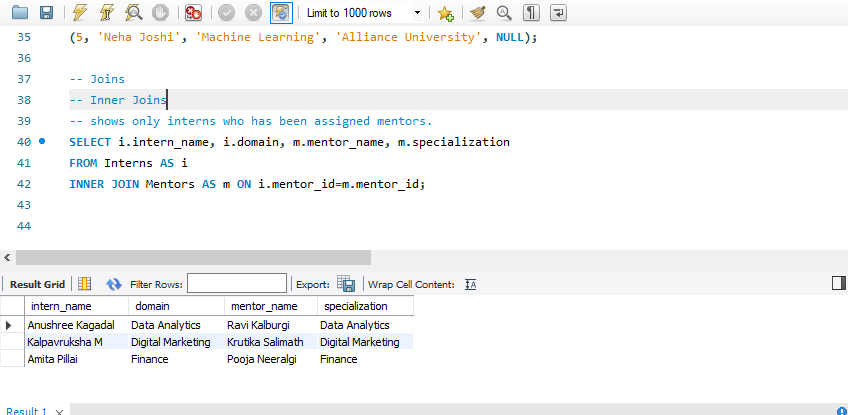
**Joins**

In this task, I worked on understanding and implementing various types of SQL joins using two related tables: Interns and Mentors.

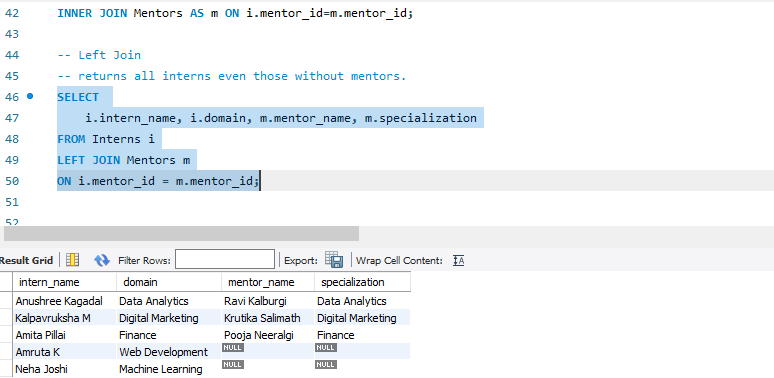


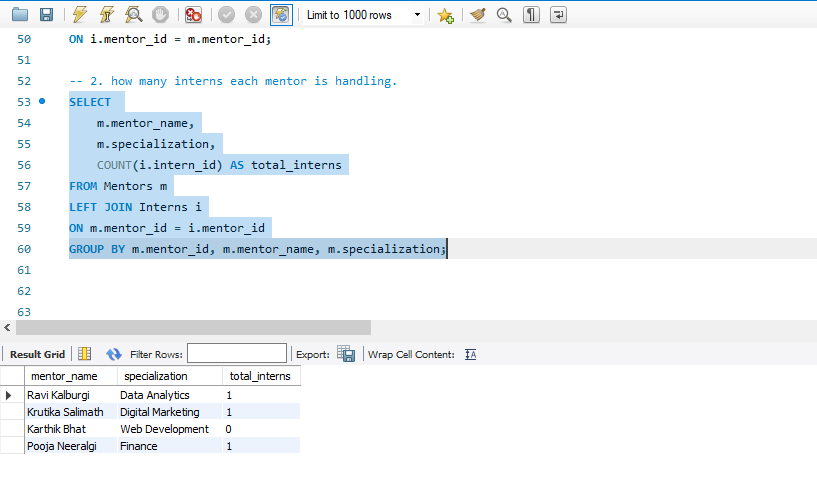


**Inner Join:**

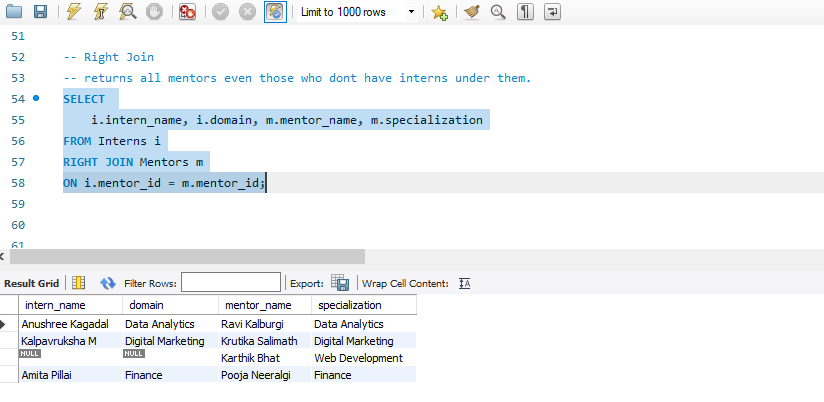
****

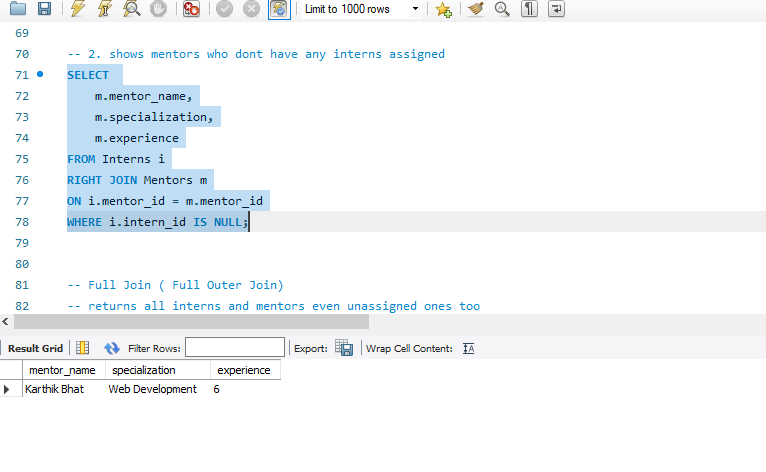
**Left Join:**

****

****

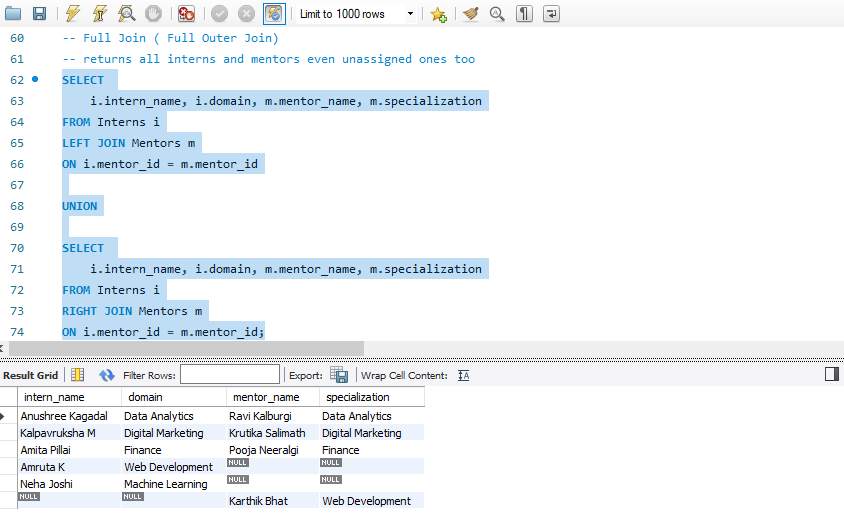
**Right Join:**

****

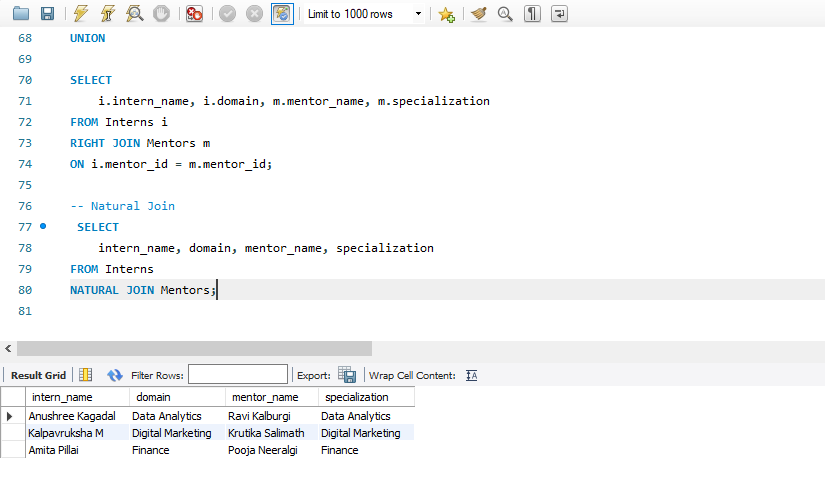
****

**Full Outer Join:**

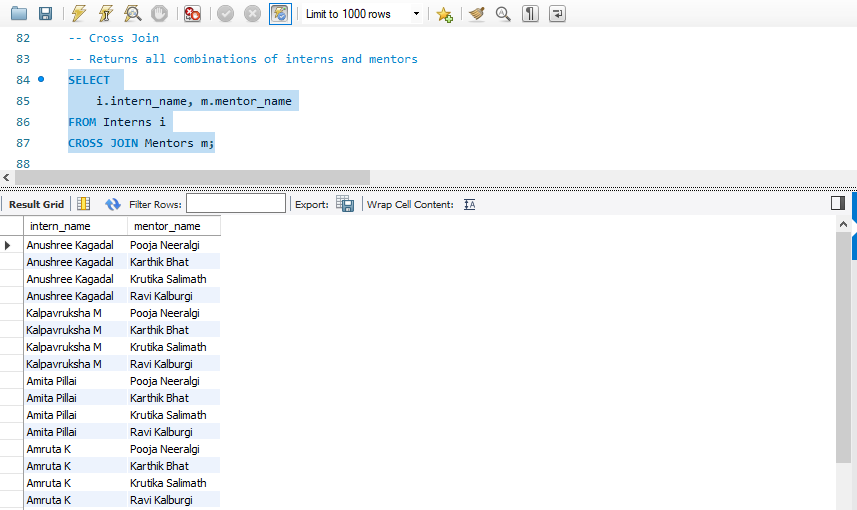
MySQL does not directly support FULL OUTER JOIN, so I used a UNION of LEFT JOIN and RIGHT JOIN to achieve it.



**Natural Join:**

****

**Cross Join:**

****