

## Bing

MySQL (and MariaDB, which is a fork of MySQL) **does not natively support the FULL JOIN** syntax. However, you can achieve the same result by combining **LEFT JOIN** and **RIGHT JOIN** using the **UNION** operator.

In your case, you can use the following query to simulate a **FULL JOIN** between the course and department tables:

```
SELECT
    course.Course_Code,
    course.Course_Name,
    course.Dept_Code,
    department.Dept_Name,
    department.Dept_Code
FROM course
LEFT JOIN department ON course.Dept_Code = department.Dept_Code
UNION
SELECT
    course.Course_Code,
    course.Course_Name,
    course.Dept_Code,
    department.Dept_Name,
    department.Dept_Code
FROM department
RIGHT JOIN course ON course.Dept_Code = department.Dept_Code;
```

This query combines the results from both tables, including all rows from both sides. If a row exists in one table but not the other, it will still be included in the result set. Feel free to ask if you have any more questions! 😊