## 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_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_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!