

Joining on multiple columns
 You can join tables on multiple columns by using "AND" in the condition.

```
SELECT year, country,
       happiness-score
FROM happiness-scores;
```

year	country	happiness-score
2015	Afghanistan	3.875
2015	Albania	4.869
2015	Algeria	5.605
2015	Angola	6.874

```
SELECT year, country-name,
       inflation-rate
FROM inflation-rates
```

year	country-name	inflation-rate
2015	Bangladesh	6.1
2015	Brazil	9.0
2015	China	1.4
2015	DR Congo	1.6

To join the two tables from the example above, we would have to join on both the year and the country columns

```
SELECT hs.year, hs.country,
       hs.happiness-score, ir.inflation-rate
FROM happiness-score hs
INNER JOIN inflation-rates ir
ON hs.year = ir.year
AND hs.country = ir.country-name
```

year	country	happiness-score	inflation-rate
2015	Dominican Republic	4.1684	6.1
2015	Brazil	6.883	9.0
2015	China	5.840	1.4
2015	Ethiopia	4.832	6.1