**CASE STUDY 7**

1. Write a query to join the tables tutorial.us\_housing\_units and tutorial.us\_housing\_units\_completed. Return all the records.
2. **SELECT**

**u.year, u.month, u.month\_name, u.south AS units\_south,u.west AS units\_west, u.midwest AS units\_midwest, u.northeast AS units\_northeast,**

**c.south AS completed\_south, c.west AS completed\_west, c.midwest AS completed\_midwest, c.northeast AS completed\_northeast**

**FROM tutorial.us\_housing\_units u FULL OUTER JOIN tutorial.us\_housing\_units\_completed c**

**ON u.year = c.year AND u.month = c.month;**

1. Write a query to return year, month, month\_name and difference between the units and units completed for west from 2000 onwards.
2. **SELECT u.year, u.month, u.month\_name, (u.west-c.west) AS difference**

**FROM tutorial.us\_housing\_units u JOIN tutorial.us\_housing\_units\_completed c**

**ON u.year = c.year AND u.month = c.month WHERE u.year >=2000;**