**Example 25.1**

SELECT dept\_name, emp\_lname, emp\_fname, job, enter\_date  
 FROM department d JOIN employee e ON d.dept\_no = e.dept\_no  
 JOIN works\_on w ON w.emp\_no = e.emp\_no  
 WHERE YEAR(enter\_date) = 2017  
 ORDER BY dept\_name;

**Example 25.2**

SELECT t.MonthNumberOfYear AS month, t.CalendarYear AS year,  
 p.ProductKey AS product\_id, SUM(f.UnitPrice) AS sum\_of\_sales,  
 COUNT(f.UnitPrice) AS total\_sales  
 FROM DimDate t, DimProduct p, FactInternetSales f  
 WHERE t.DateKey = f.OrderDateKey AND p.ProductKey = f.ProductKey  
 AND CalendarYear = @year  
 GROUP BY t.CalendarYear, t.MonthNumberOfYear, p.ProductKey  
 ORDER BY 1;

**Example 25.3**

SELECT t.MonthNumberOfYear AS month, t.CalendarYear AS year,  
 p.ProductKey AS product\_id, SUM(f.UnitPrice) AS sum\_of\_sales,  
 COUNT(f.UnitPrice) AS total\_sales  
 FROM DimDate t, DimProduct p, FactInternetSales f  
 WHERE t.DateKey=f.OrderDateKey AND p.ProductKey=f.ProductKey  
 AND CalendarYear = 2013  
 GROUP BY t.CalendarYear,t.MonthNumberOfYear,p.ProductKey  
 ORDER BY 1;