- **Task1:** Write an UPDATE statement that changes all NULL values of the Address column in the table to N/A.
- **Task2:** Write an UPDATE statement that increases the ListPrice of every product in the products table by 10 percent.
- **Task 3:** Write a query that returns the business entity ID and name columns from the Person table. Sort the results by LastName, FirstName, and Middle Name.
- **Task 4:** Modify the query written in Task 3 so that the data is returned in the opposite order.
- **Task 5:** Write a query using the Product table displaying the product ID, color, and name columns. If the color column contains a NULL value, replace the color with No Color.
- **Task 6:** Write a query using the Sales table. Display the difference between the MinQty and MaxQty columns along with the SalesID and Description columns.
- **Task 7:** Write a query displaying the first name and last name from the Person table all in uppercase