Here are 5 SQL assignments to practice using the UNION operation on the BikeStore database:

1. **Customer and Employee Locations**
   * Write a query to retrieve all the cities where either a customer or an employee resides. Ensure that the result contains unique city names.
2. **Products in Different Categories**
   * Write a query to list all unique product names from both the Bikes and Accessories categories. Combine the results into a single list.
3. **Orders from Multiple Years**
   * Write a query to retrieve the order IDs of all orders placed in 2022 and 2023. Ensure the output is a single list with unique order IDs.
4. **Top Sales Reps and Customers**
   * Write a query to retrieve the names of the top 5 sales representatives and the top 5 customers based on their total sales. Combine their names into one list.
5. **High-value Transactions**
   * Write a query to list all transactions (order IDs) where the total transaction value exceeds $1,000, either from the online\_orders or store\_orders table.

Let me know if you need more challenges!