**Assignment 18**

**Custom SQL Query**

SELECT `orders`.`Row ID` AS `Row ID`,

`orders`.`Order ID` AS `Order ID`,

`orders`.`Order Date` AS `Order Date`,

`orders`.`Ship Date` AS `Ship Date`,

`orders`.`Ship Mode` AS `Ship Mode`,

`orders`.`Customer ID` AS `Customer ID`,

`orders`.`Customer Name` AS `Customer Name`,

`orders`.`Segment` AS `Segment`,

`orders`.`Country` AS `Country`,

`orders`.`City` AS `City`,

`orders`.`State` AS `State`,

`orders`.`Postal Code` AS `Postal Code`,

`orders`.`Region` AS `Region`,

`orders`.`Product ID` AS `Product ID`,

`orders`.`Category` AS `Category`,

`orders`.`Sub-Category` AS `Sub-Category`,

`orders`.`Product Name` AS `Product Name`,

`orders`.`Sales` AS `Sales`,

`orders`.`Quantity` AS `Quantity`,

`orders`.`Discount` AS `Discount`,

`orders`.`Profit` AS `Profit`,

`people`.`Person` AS `Person`,

`people`.`Region` AS `Region (people)`,

`returns`.`Returned` AS `Returned`,

`returns`.`Order ID` AS `Order ID (returns)`

FROM `orders`

LEFT JOIN `people` ON (`orders`.`Region` = `people`.`Region`)

LEFT JOIN `returns` ON (`orders`.`Order ID` = `returns`.`Order ID`)