**Report 2018**

Certainly! Let’s create a more detailed documentation for the given data tables. I’ll provide explanations for each table and its columns:

**Table: Report2018**

**Description:** This table contains information related to customer orders in the year 2018.

**Columns:**

* + - ID: Unique identifier for each record.
    - Customer Name: Name of the customer who placed the order.
    - Order ID: Unique identifier for each order.
    - Order Date: Date when the order was placed.
    - Ship Date: Date when the order was shipped.
    - Ship Mode: Shipping mode (e.g., Standard Class, Same Day, Second Class).
    - Customer ID: Unique identifier for each customer.
    - Segment: Customer segment (e.g., Consumer, Corporate, Home Office).
    - City: City where the order was shipped.
    - State: State where the order was shipped.
    - Country: Country where the order was shipped.
    - Region: Geographic region (e.g., South America, Caribbean).
    - Market: Market category (e.g., LATAM).
    - Product\_Details\_id: Foreign key referencing the product details (ProductDetails table).
    - Sales\_data\_id: Foreign key referencing the sales data (SalesData table).

**Table: ProductDetails**

**Description:** This table contains details about various products.

**Columns:**

* + - ID: Unique identifier for each product.
    - Product ID: Unique identifier for each product (possibly different from the general ID).
    - Product Name: Name of the product.
    - Category: Product category (e.g., Electronics, Furniture, Office Supplies).
    - Sub-Category: Sub-category of the product (e.g., Phones, Chairs, Paper).

**Table: SalesData**

**Description:** This table holds sales-related information.

**Columns:**

* + - ID: Unique identifier for each sales record.
    - Sales: Total sales amount.
    - Quantity: Number of items sold.
    - Discount: Discount applied to the order.
    - Profit: Profit generated from the sale.
    - Shipping Cost: Cost of shipping.
    - Order Priority: Priority level of the order (e.g., High, Medium, Low).