**1.SELECT** **TO\_CHAR**(Sales\_Date, 'FMMonth') **AS** *Sales\_Month*

**FROM** sales

**GROUP** **BY** **TO\_CHAR**(Sales\_Date, 'FMMonth')

**ORDER** **BY** *Sales\_Month*;

A screenshot of a computer

AI-generated content may be incorrect.

**2.SELECT**

**TO\_CHAR**(Sales\_Date, 'YYYY') **AS** *Sales\_Year*,

**TO\_CHAR**(Sales\_Date, 'Month') **AS** *Sales\_Month*

**FROM** sales

**GROUP** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'Month')

**ORDER** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY');

A screenshot of a computer

AI-generated content may be incorrect.

**3.SELECT**

**TO\_CHAR**(Sales\_Date, 'YYYY') **AS** *Sales\_Year*,

**TO\_CHAR**(Sales\_Date, 'FMMONTH') **AS** *Sales\_Month*,

**SUM**(Total\_Revenue) **AS** *Total\_Revenue*

**FROM** sales

**GROUP** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'FMMONTH'),

**TO\_CHAR**(Sales\_Date, 'MM')

**ORDER** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**to\_char**(SALES\_DATE,'MM' );

A screenshot of a data

AI-generated content may be incorrect.

**4.SELECT**

**TO\_CHAR**(Sales\_Date, 'YYYY') **AS** *Sales\_Year*,

**TO\_CHAR**(Sales\_Date, 'FMMONTH') **AS** *Sales\_Month*,

**COUNT**(**DISTINCT** Transaction\_ID) **AS** *Order\_Volume*,

**SUM**(Total\_Revenue) **AS** *Total\_Revenue*

**FROM** sales

**GROUP** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'FMMONTH')

A screenshot of a computer

AI-generated content may be incorrect.

**5.SELECT**

**TO\_CHAR**(Sales\_Date, 'YYYY') **AS** *Sales\_Year*,

**TO\_CHAR**(Sales\_Date, 'FMMONTH') **AS** *Sales\_Month*,

**COUNT**(**DISTINCT** Transaction\_ID) **AS** *Order\_Volume*,

**SUM**(Total\_Revenue) **AS** *Total\_Revenue*

**FROM** sales

**GROUP** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'FMMONTH'),

**TO\_CHAR**(Sales\_Date, 'MM')

**ORDER** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'MM');

A screenshot of a computer

AI-generated content may be incorrect.

**6.SELECT**

**TO\_CHAR**(Sales\_Date, 'YYYY') **AS** *Sales\_Year*,

**TO\_CHAR**(Sales\_Date, 'FMMONTH') **AS** *Sales\_Month*,

**COUNT**(**DISTINCT** Transaction\_ID) **AS** *Order\_Volume*,

**SUM**(Total\_Revenue) **AS** *Total\_Revenue*

**FROM** sales

**WHERE** Sales\_Date **BETWEEN** **TO\_DATE**('2024-01-01', 'YYYY-MM-DD')

**AND** **TO\_DATE**('2024-06-30', 'YYYY-MM-DD')

**GROUP** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'FMMONTH'),

**TO\_CHAR**(Sales\_Date, 'MM')

**ORDER** **BY**

**TO\_CHAR**(Sales\_Date, 'YYYY'),

**TO\_CHAR**(Sales\_Date, 'MM');

A screenshot of a computer

AI-generated content may be incorrect.