

WalmartSql

```
CREATE TABLE walmart_saless (  
  Store INT  
  Date DATE  
  Weekly_Sales DECIMAL(10  
  Holiday_Flag INT  
  Temperature DECIMAL(5  
  Fuel_Price DECIMAL(5  
  CPI DECIMAL(10  
  Unemployment DECIMAL(5  
);
```

2)

2)

3)

3)

2)

```
SELECT * FROM walmart_saless
```

```
COPY walmart_saless(Store  
FROM 'C:\SQL\Walmart.csv'  
DELIMITER '  
CSV HEADER;
```

Date

Weekly_Sales

,

```
SELECT * FROM walmart_saless LIMIT 10;
```

```
SELECT * FROM walmart_saless  
WHERE Weekly_Sales > 20000;
```

```
SELECT * FROM walmart_saless  
ORDER BY Weekly_Sales DESC  
LIMIT 5;
```

```
SELECT Store  
FROM walmart_sales  
GROUP BY Store;
```

SUM(Weekly_Sales) AS Total_Sales

```
SELECT Store  
FROM walmart_sales  
GROUP BY Store  
ORDER BY Total_Sales DESC;
```

SUM(Weekly_Sales) AS Total_Sales

```
SELECT * FROM walmart_saless
```

WalmartSql

Holiday_Flag Temperature Fuel_Price CPI Unemployment)