```
import pandas as pd
import sqlite3

# Step 1: Extract - Load CSV file
data = pd.read_csv("sales_data.csv")
print("Data Extracted Successfully")

# Step 2: Transform - Clean and Format Data
data.dropna(inplace=True) # Remove missing values
data.columns = [col.strip().lower().replace(" ", "_") for col in data.columns] # Normalize
column names
print("Data Transformed Successfully")

# Step 3: Load - Store in SQLite Database
conn = sqlite3.connect("sales_data.db")
data.to_sql("sales", conn, if_exists="replace", index=False)
conn.close()
```

print("Data Loaded Successfully")