```
import pyodbc
import pandas as pd
# Read data from CSV file
data = pd.read csv('C:/Users/Rishabh/Desktop/data-set1.csv')
# Connection establishment
conn = pyodbc.connect(
    'Driver={SQL Server};'
    'Server=DESKTOP-I1AG3MV\\SQLEXPRESS;'
    'Database=Bollywood;'
    'Trusted Connection=yes;'
)
cursor = conn.cursor()
# Loop through the DataFrame and insert rows into the SQL Server table
for index, row in data.iterrows():
# Convert numeric columns to appropriate data types
    last name = str(row['Last Name'])
    sales = str(row['Sales'])
    country = str(row['Country'])
    quarter = str(row['Quarter'])
    insert_query = "INSERT INTO CSVData (Last_Name, Sales, Country, Quarter) VALUES
(?, ?, ?, ?)"
    cursor.execute(insert_query, last_name, sales, country, quarter)
# Execute a SELECT query to retrieve the inserted data
select_query = f'SELECT * FROM CSVData '
cursor.execute(select query)
rows = cursor.fetchall()
for row in rows:
    print(row)
conn.commit()
```