## SAIFERTEK ASSESSMENT – OUTPUT

L. Venkata Koushik

2100032339

## Sample Queries

- 1. List all customers.
- 2. Find all orders placed in January 2023.
- 3. Get the details of each order, including the customer name and email.
- 4. List the products purchased in a specific order (e.g., OrderID = 1).
- 5. Calculate the total amount spent by each customer.
- 6. Find the most popular product (the one that has been ordered the most).
- 7. Get the total number of orders and the total sales amount for each month in 2023.
- 8. Find customers who have spent more than \$1000.

```
PS D:\GITHUB PROJECTS\Saifertek_Assessment> python queries.py

1) [(1, 'John', 'Doe', 'john.doe@example.com', datetime.date(1985, 1, 15)), (2, 'Jane', 'Smith', 'jane.smith@example.com', datetime.date(1990, 6, 20))]

2) [(1, 1, datetime.date(2023, 1, 10)), (2, 2, datetime.date(2023, 1, 12))]

3) [(1, 'John Doe', 'john.doe@example.com'), (2, 'Jane Smith', 'jane.smith@example.com')]

4) [('Laptop',), ('Headphones',)]

5) [('John Doe', Decimal('1200')), ('Jane Smith', Decimal('780'))]

6) [('Headphones', Decimal('1900'))]

7) [('2023-01', 4, Decimal('1900'))]

8) [('John Doe', Decimal('1200'))]

PS D:\GITHUB PROJECTS\Saifertek_Assessment>
```