The Orion company, a supplier of everyday goods, has a database containing information on their customers, orders, products and employees. The database is called *Orion.db* and the company have hired you to look through this database, and answer questions they have regarding their products and customers.

The tables from the database that will be the most relevant to you are the Products, Order Details and Orders tables. A picture of the **first 5 records** from each table, and their most relevant attributes, are provided below.

表格

描述已自动生成

表格

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表格

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Write a Python script that reads in the *Orion.db* database and uses the Orders, Order Details and Products table to answer the following questions:

1. Which customer spent the most money on orders, and how much did they spend?
2. Which product sold the most, and how many units did they sell?

Print your answers to the above questions in the following format

Customer: XXXXX

Total spend = $XXXXXX.XX

Product: XXXXXXXXX XXXXXXX

Total units sold = XXXX

**Hints!** The following dot points provide useful hints to help you with this exercises

* In SQL, to refer to a table with a name longer than one word, use " " around the table name i.e. "My table"
* You can join DataFrames together using [pd.concat](https://pandas.pydata.org/docs/reference/api/pandas.concat.html) (the axis parameter might be useful)