Q1. Check that each table will display the output presented in the individual tables

A screenshot of a computer program

Description automatically generated**view\_customer**

**view\_**A screenshot of a computer

Description automatically generated**order**

**A screenshot of a computer

Description automatically generatedview\_order\_item**

A screenshot of a computer program

Description automatically generated**view\_outlet**

**view\_payment**

A screenshot of a computer

Description automatically generated **view\_staff**

A screenshot of a computer program

Description automatically generated

**Q2. Show the output from two of the adjacent tables in turn – that is ordering and customer; staff and ordering.**

**view\_order\_customer**

**A screenshot of a computer

Description automatically generated**

A screenshot of a computer program

Description automatically generated

**view\_staff\_order**

**A screenshot of a computer

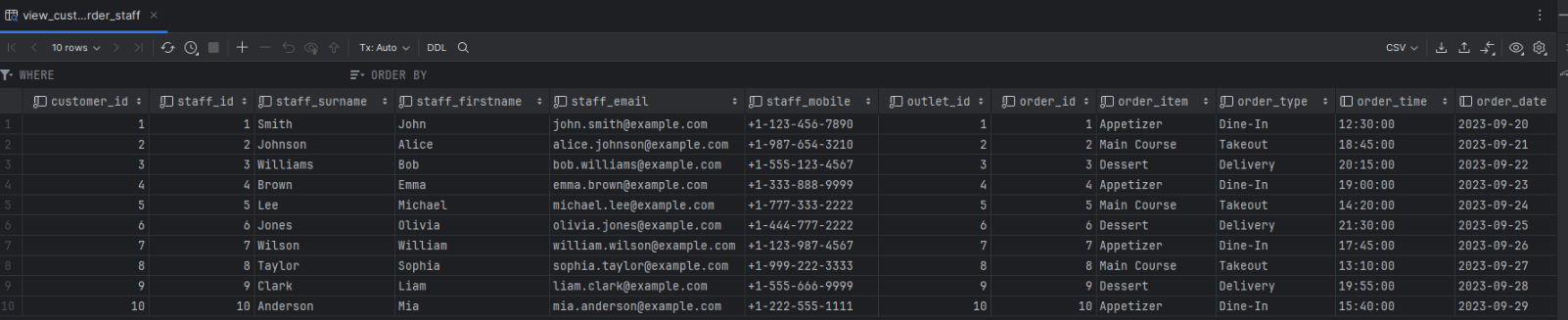
Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**Q3. Connect all three tables and display the output that shows the output from these three tables – customer, ordering and staff.**

**view\_customer\_order\_staff**



A screenshot of a computer

Description automatically generated

**Q4. Create a query that will show the customer and payment – so link these two tables and produce the output.**

**view\_customer\_payment**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Q5. A manager wants to show a catalogue of the items in the system and their quantities.**

**view\_order\_item\_cat**

A screenshot of a computer

Description automatically generated