Section 2: Explore the database (primary keys and foreign keys of each table)

offices ($\mathbf{officecode}$, city, phone, addressline1, addressline2, state, country, postal-code, territory)

 $employees (\textbf{employeenumber}, \quad lastname, \quad firstname, \quad extension, \quad email, \\ officecode \rightarrow offices. officecode, \\ reportsto \rightarrow employeenumber, \\ jobtitle)$

customers(customernumber, customername, contactlastname, contactfirstname, phone, addressline1, addressline2, city, state, postalcode, country, salesrepemployeenumber, creditlimit)

 $payments (\textbf{customernumber} {\rightarrow} \text{customers.customernumber}, \quad \textbf{checknumber}, \\ payment date, \text{ amount})$

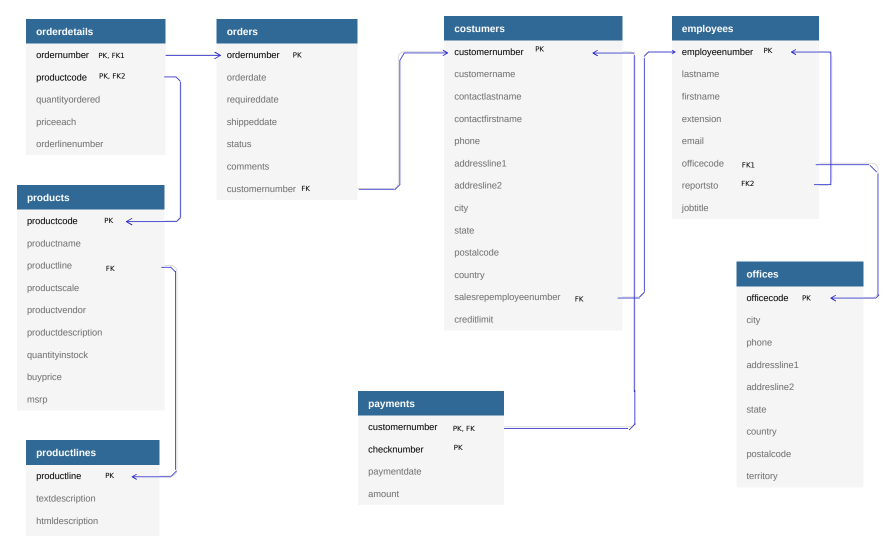
orders (**ordernumber**, orderdate, requireddate, shippeddate, status, "comments", customer number \rightarrow customers.customer number)

 $order details (\textbf{order number} \rightarrow orders. order number, \textbf{product code} \rightarrow products. product code, quantity ordered, price each, order line number)$

 $products (\textbf{productcode}, \ productname, \ productline \rightarrow productlines. productline, \ productscale, \ productvendor, \ productdescription, \ quantity in stock, \ buyprice, \ msrp)$

productlines (**productline**, textdescription, htmldescription, image)

Note: as requested, primary keys are in bold and for eign keys are shown as: FK \rightarrow column they reference



image

