* Customers:
  + Table Name: Customers
  + Primary Key: CustomerID (unique identifier for each customer)
* Articles:
  + Table Name: Articles
  + Primary Key: ArticleID (unique identifier for each article)
* Sales Invoices:
  + Table Name: SalesInvoices
  + Primary Key: InvoiceID (unique identifier for each sales invoice)
  + Foreign Key: CustomerID (references the Customers table, linking each sales invoice to a customer)
* Sales Invoice Line Items (to represent the articles in an invoice):
  + Table Name: SalesInvoiceLineItems
  + Primary Key: LineItemID (unique identifier for each line item)
  + Foreign Key: InvoiceID (references the SalesInvoices table, linking each line item to a sales invoice)
  + Foreign Key: ArticleID (references the Articles table, linking each line item to an article)
  + Quantity: Represents the quantity of the article in the line item
  + Price: Represents the price of the article in the line item

In this design, the Customers table stores information about the customers, the Articles table stores information about the articles, and the SalesInvoices table stores information about the sales invoices. The SalesInvoiceLineItems table represents the line items in each sales invoice, linking the sales invoices with the corresponding articles.