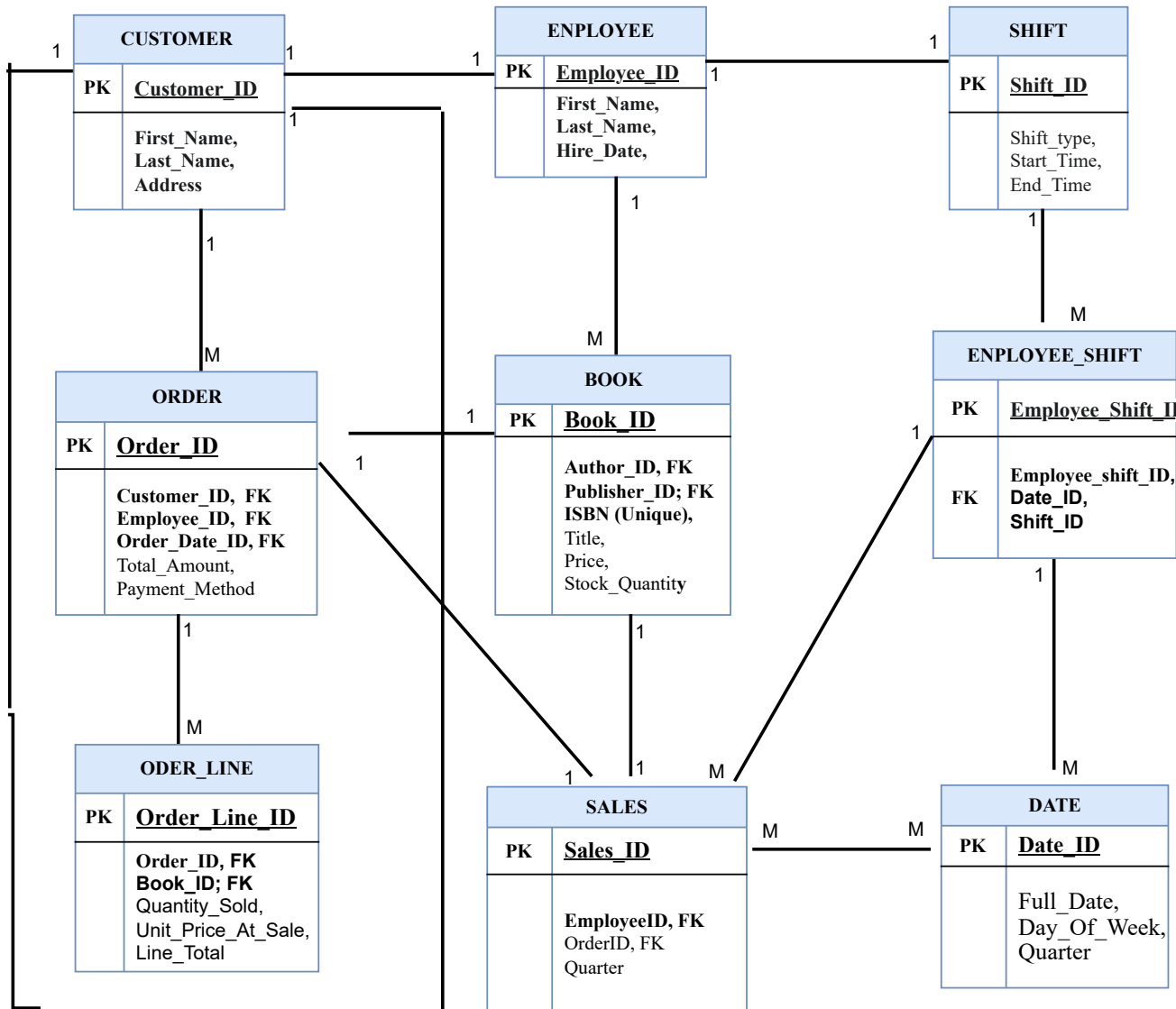


"Bookstore"

Promote 1: Logical Data Model - Entity-Relationship Diagram (ERD)

Promote 2: Added Shift Entity



Prompt 3: CUSTOMER_ADDRESS Architectures

Architecture

1: Overwrite (Type 1)
Overwrites old address

(type1)

CUSTOMER_ADDRESS	
PK	CustomerID
	Street, City, State, Zip Date

Architecture

2: History Retaining (Type 2)
Adds new rows, keeps history
date is important in type 2

(type2)

CUSTOMER_ADDRESS	
M	PK AddressRecordID
	CustomerID FK Date, Street, City, State, Zip

Amena Muzaffar Shumi, 22/11/2025



Data Sciences Institute at the University of Toronto

Data Science and Machine Learning Software Foundations
Certificates