#### **Customer:**

Customer id	Join date	Adress	First name	Last name
1	Date1	Adress1	First name1	Last name1
2	Date2	Adress2	First name2	Last name2
3	Date3	Adress3	First name3	Last name3

costumer id -> join date costumer id -> address costumer id -> (first name ^ last name)

### **Delivery:**

Delivery id	status	Transac tion id	Trackin g number	Price	Book id	Month	Year	Post type id
1	Status1	1	Number 1	Price1	1	Month1	Year1	1
2	Status2	2	Number 2	Price2	2	Month2	Year2	2
3	Status3	3	Number 3	Price3	3	Month3	Year3	3

Delivery id -> status

Delivery id -> transaction id

Delivery id -> Tracking number

(Transaction id ^ Post type id) -> price

Delivery id -> Post type id

Delivery id -> (month ^ year)

Delivery id -> Post type id

### **Buy in store:**

Buy in store id	Price	Month	Year	Transaction id	Book id
1	Price1	Month1	Year1	1	1
2	Price2	Month2	Year2	2	2
3	Price3	Month3	Year3	3	3

Book in store id -> Book id Book in store id -> (Month ^ Year) Book in store id -> Price Price-> Transaction id

## Order:

Order id	Date order	Date arrive	Book id	Transaction id	Price
1	Date order1	Date arrive1	1	1	Price1
2	Date order2	Date arrive2	2	2	Price2
3	Date order3	Date arrive3	3	3	Price3

Order id -> Date order
Order id -> Transction id
Order id -> Book id
Order id,Date order -> Date arrive
Books -> Price

#### **Book:**

<b>Book</b>	condition	Title	Page	Weight	Translator	Publisher	Publisher	Author	Store id	Supply
<u>id</u>			number		name	name	year			<u>id</u>
1	Condition1	Title1	Number1	Weight1	Translator1	n_publisher1	y_publisher1	Author1	1	1
2	Condition2	Title2	Number2	Weight2	Translator2	n_publisher2	y_publisher2	Aauthor2	2	2
3	Condition3	Title3	Number3	Weight3	Translator3	n_publisher3	y_publisher3	Author3	3	3

Book id -> condition

Book id -> Title

Book id -> Page number

Page number -> Weight

Book id, Publisher name -> Translator name

Book id-> Publisher name

Book id, Publisher name -> Publisher year

Book id->Author

Book id -> Store id

Book id, Store id -> Supply id

### supply:

Supply id	Location	Month	Year	Quantity
1	Location1	Month1	Year1	Quantity1
2	Location2	Month2	Year2	Quantity2
3	Location3	Month3	Year3	Quantity3

Supply id -> Location

Supply id -> (Month^Year)

Supply id->Quentity

#### **Store:**

Store id	Price buy	Price sell
1	Buy1	Sell1
2	Buy2	Sell2
3	Buy3	Sell3

Store id -> Price buy

Price buy -> Price sell

### **Store payment:**

Store payment id	Home number	Phone number	Тах	Rent	Water	Electric	Other	Store id
1	Buy1	Sell1	Book1	Rent1	Water1	Electric1	Other1	1
2	Buy2	Sell2	Book2	Rent2	Water2	Electric2	Other2	2
3	Buy3	Sell3	Book3	Rent3	Water3	Electirc3	Other3	3

Store payment id -> Home number

Store payment id ->Phone number

Store payment id ->Tax

Store payment id ->Rent

Store payment id ->Water

Store payment id ->Electric

Store payment id ->Other

Store payment id ->Store id

## Post type:

Post type id	Company	Method
1	Company1	Method1
2	Company2	Method2
3	Company3	Method3

Post type id -> Company company->Method

## **Employee:**

Employee id	Working hours	Since id	Transaction id
1	Company1	1	1
2	Company2	2	2
3	Company3	3	3

Employee id -> Working hours Employee id,Working hour -> Since id Employee id -> Transaction id

### Since:

Since id	Start	End
1	Start1	End1
2	Start2	End2
3	Start3	End3

Since id -> Start (Since id^Start) -> End

## **Transaction:**

Transaction id	Book sold	Totel price	Payment method	Customer id
1	B1	P1	Method1	1
2	B2	P2	Method2	2
3	В3	P3	Method3	3

Transaction id -> Book sold
Transaction id -> Total price

Transaction id -> Payment method

Transaction id -> Customer id

## <u>Customer + Phone</u>

<u>Customer id</u>	<u>Phone</u>
1	Phone1
2	Phone2
3	Phone3

Customer id -> Phone

## **Books + Order**

Order id	<u>Books</u>
1	Books1
2	Books2
3	Books3

Order id -> Books

# **Books + Delivery**

Delivery id	<u>Books</u>
1	Books1
2	Books2
3	Books3

Delivery id -> Books

# **Books + Buy in store**

Buy in store id	<u>Books</u>
1	Books1
2	Books2
3	Books3

Buy in store id -> Books