Customers	
customer_id 🛭	INT -
first_name	VARCHAR(65) NN
last_name	VARCHAR(60) NN
DOB	DATE NN
email	VARCHAR(100)
phone_number	VARCHAR(20) NN
address	VARCHAR(300) NN

I	Accounts	
	account_id $arrho$	INT
\in	customer_id	INT
	account_type	Accounts_account_type_enum E
	balance	DECIMAL(10,2)

	Transactions	
	transaction_id 🔑	INT
\prec	account_id	INT
	transaction_type	Transactions_transaction_type_enum E
	amount	DECIMAL(10,2)
	transaction_date	DATETIME



Customers	
customer_id 🖉	INT -
first_name	VARCHAR(65) NN
last_name	VARCHAR(60) NN
DOB	DATE NN
email	VARCHAR(100)
phone_number	VARCHAR(20) NN
address	VARCHAR(300) NN

Γ	Accounts	
	account_id $arrho$	INT
\	customer_id	INT
	account_type	Accounts_account_type_enum E
	balance	DECIMAL(10,2)

	Transactions	
	transaction_id 🖉	INT
*	account_id	INT
	transaction_type	Transactions_transaction_type_enum E
	amount	DECIMAL(10,2)
	transaction_date	DATETIME



```
Enum Accounts_account_type_enum {
    savings
    current
    zero_balance
}

Enum Transactions_transaction_type_enum {
    deposit
    withdrawal
    transfer
}
```

