### **Bank Functional Dependencies**

<u>Branch\_Num</u> → (Location, Num\_Employees, Num\_Clients)

#### **Bank Information Table**

Branch_Num	Location	Num_Employees	Num_Clients
INT	VARCHAR	INT	INT

## **Employees Functional Dependencies**

Employee\_ID → (Employee Name, Age, Title, Is\_Admin)
Title → (Is\_Admin)

# **Employee Information Table**

Employee_ID	Employee Name	Age	Title
INT	VARCHAR	INT	ENUM

Title	Is_Admin	
ENUM	BOOLEAN	

## <u>Client + Subscription + Account Functional Dependencies</u>

<u>Client\_ID</u> → (Client Name, Credit Card Type, Credit Score)

<u>Subscription\_ID</u> → (<u>Client\_ID</u> (and other Client info), Subscription Date,

Service Type, Monthly Fee, Subscription Status)

<u>Account\_Num</u> → (<u>Client\_ID</u> (and other Client info), Balance, Account Type)

#### **Client Information Table**

Client_ID	Client Name	Credit Card Type	Credit Score
INT	VARCHAR	ENUM	INT

### **Client To Subscription Link**

Client_ID	Subscription_ID	
INT	INT	

# **Subscription Information Table**

Subscription_ID	Client_ID	Subscription Date	Service Type	Monthly Fee	Subscription Status
INT	INT	DATE	ENUM	DOUBLE	BOOLEAN

#### **Account Information Table**

Account_ID	Client_ID	Balance	Account Type
INT	INT	DOUBLE	ENUM