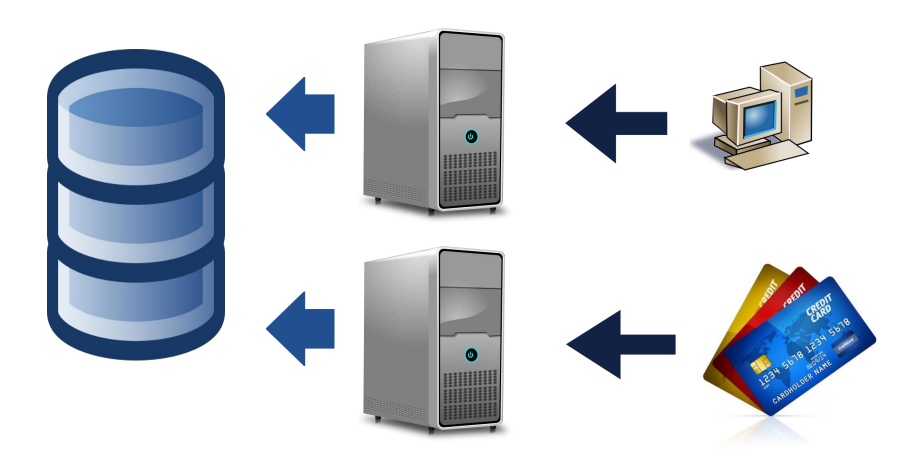
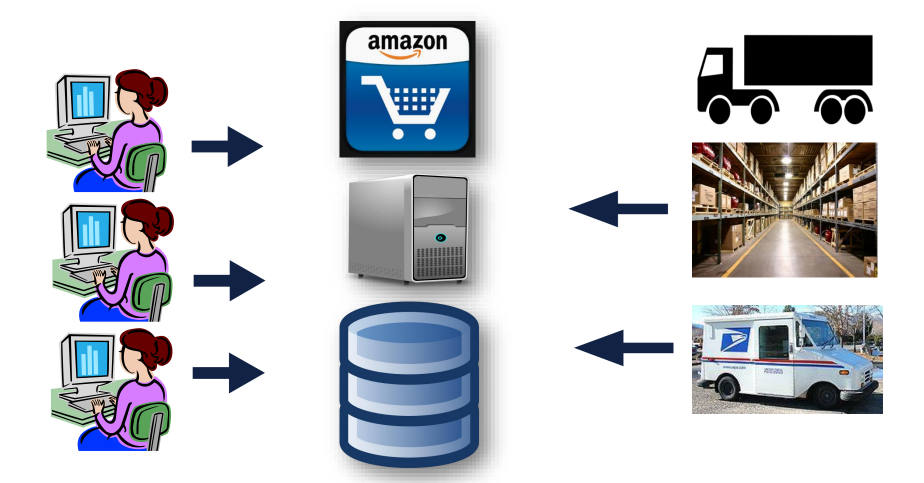
Bank system



Web store (eCommerce)



Database



Database is an organized collection of data.

It is the collection of

- schemas
- tables
- queries
- views
- stored procedures
- other objects

Table

A **table** is a collection of related data held in a structured format within a database. It consists of columns, and rows.

Customerld	First Name	LastName	Email	Phone	AltPhone	FaxNumber	ZipCode	NewsLetter
1	John	Smith	John@gmail.com	703-543-3302	703-543-3302	NULL	22201	1
2	Jeremy	Smith	Jeremy@gmail.com	723-543-3302	NULL	NULL	22203	0
3	Mark	Long	MarkLong@Yahoo.com	722-366-5588	NULL	NULL	22031	1
4	Bob	James	bob@microsoft.com	703-366-9632	NULL	703-455-9632	22221	0
5	Adam	Marcos	adam@Marcos.com	703-566-0000	NULL	703-366-0000	22001	1

Database design

Customers + Schedules relationship

Customerld	FirstName	LastName	Email	Phone	ZipCode	ScheduleDescription	DateNeeded	JobType
1	John	Smith	John@gmail.com	703-543-3302	22201	Kitchen remodel needed	2013-10-10	Remodeling
2	Jeremy	Smith	Jeremy@gmail.com	723-543-3302	22203	Decorationg help for dinig room	2013-10-15	Decorating
3	Mark	Long	MarkLong@Yahoo.com	722-366-5588	22031	Kitchen remodel needed	2015-11-29	Remodeling
3	Mark	Long	MarkLong@Yahoo.com	722-366-5588	22031	Garade rebuild	2016-12-31	Rebuild

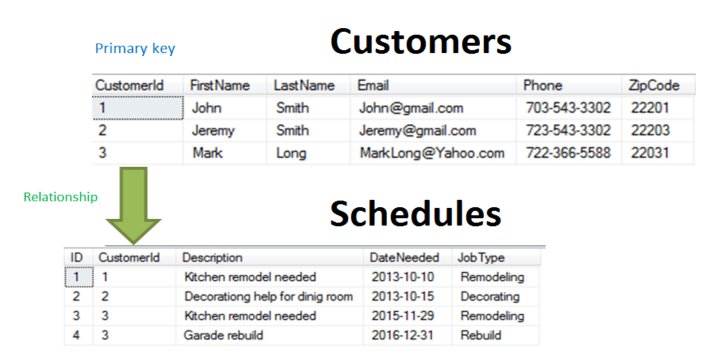
Problems:

- Duplicated data
- Updated problem
- 3. Possible data ambiguity

Database design (Normalization)

Solution

Each table contains information about single functional item.



Foreign Key

Schema HomePro

Primary Key

HomePro.Customers



1 Kitchen remodel needed 2013-10-10 Remodeling 2 Decorationg help for dinig room 2 2013-10-15 Decorating 3 3 Kitchen remodel needed 2015-11-29 Remodeling 3 Garade rebuild 2016-12-31 Rebuild

Foreign key

HomePro.Quotes

(e)	ID	CustomerId	Description	Estimation
<u>></u>	1	1	Kitchen remodel	210.55
Prima	2	3	Quote with discount	875.55
	3	3	Quote with additional work	10000.00

Foreign key

Schema Bank

Bank.Clients

Key
mary
Pri

ClientId	FirstName	LastName	Phone	Email	State	Age	Туре
1	John	Smith	703-543-3302	John@gmail.com	VA	33	Private
2	Jereny	Smith	723-543-3302	Jeremy@gmail.com	WA	19	Private
3	Long	Mark	722-366-5588	MarkLong@Yahoo.com	TN	41	Private
4	Bob	James	703-366-9632	bob@microsoft.com	VA	28	Business
5	Adam	Marcos	703-566-0000	adam@Marcos.com	CA	38	Business
6	Jason	Boley	345-234-9784	json@blabla.com	NY	31	Business
7	Tom	Soyer	572-223-5392	stom@hotmail.com	NJ	49	Private

Bank.Accounts

Primary Key

AccountNum	ClientId	Balance	Туре
1	1	10200.00	CHECKING
2	1	3550.00	CREDIT
3	2	1001.00	CHECKING
4	2	150.00	CREDIT
5	3	1303.00	CHECKING
6	3	25000.00	SAVING
7	4	15731.00	CHECKING
8	4	31014.00	SAVING
9	5	1724.00	CHECKING
10	5	3043.00	CREDIT
11	5	79320.00	SAVING

Bank.Transactions

10

Δ.	TransactionId	Account NumFrom	AccountNumTo	Amount	Transaction Time	Status
	1	1	2	150.00	2015-01-10 00:00:00.000	Pending
	2	1	4	1000.00	2016-02-11 00:00:00.000	Commited
	3	1	8	100.00	2016-04-01 00:00:00.000	Rejected
	4	1	9	343.55	2017-01-18 00:00:00.000	Pending
	5	2	9	36.70	2016-12-10 00:00:00.000	Commited
	6	3	9	100.00	2016-12-12 00:00:00.000	Commited
	7	5	9	1500.00	2015-01-10 00:00:00.000	Commited
	8	5	10	1500.00	2016-06-13 00:00:00.000	Rejected
	9	9	10	2300.00	2016-11-30 00:00:00.000	Commited

Foreign key

▲Foreign key

9

Foreign key

11

15000.00 2017-01-01 00:00:00.000 Committed

Primary key

- The column(s) that has completely unique data throughout the table
- The main role of a primary key in a data table is to maintain the internal integrity of a data table.
- Table can have only one primary key.

Foreign key

- The column that links one table to another table's primary key or unique constraint
- Table can have any number of foreign keys defined.

Structured Query Language (SQL)

SQL is a language used for creating, storing, fetching and updating of data and database objects in database.

SELECT

SELECT is used to retrieve rows selected from one or more tables.

Basic syntax:

SELECT <columns>

FROM <Table>

WHERE <condition>

ORDER BY <columns>

select *
from HomePro.Customers
where LastName = 'Smith'
order by LastName

Select (examples)

Select * from HomePro.Customers;

Select FirstName, LastName
From HomePro.Customers
Order by LastName;

Where (char, varchar)

Select * from HomePro.Customers
Where LastName = 'Smith'

Select * from HomePro.Customers
Where LastName like 'S%'

Select * from HomePro.Customers
Where LastName like '_m%'

Where (numbers)

- 1. Where Age = 10
- 2. Where Age > 10
- 3. Where Age > 10 and Age < 40
- 4. Where Age >= 10 and Age <= 40
- 5. Where Age between 10 and 40
- 6. Where Age in (10, 20, 30)

Where (date)

1. Where DateNedeed = '2015-11-29'

2. Where DateNedeed > '2014-12-30'

3. Where DateNedeed between '2015-12-01' and '2015-12-31'

NULL values

- NULL is an unknown and undefined value.
- OArithmetic operation with NULL in SQL will return a NULL.
- → Where Value = Null -> Where Value is Null

Question: How much money do you have?

Answer 1. I have \$10 Meaning: \$10

Answer 2. I have no money Meaning: \$0

Answer 3. I don't tell you Meaning: Null

Query with NULL

Select *

from HomePro.Customers

where AltPhone is null;