

Class 8 - More Db concepts

Sunday, March 9, 2025 10:25 AM

Customer

Age;
first Name;

camel Case

snake - case

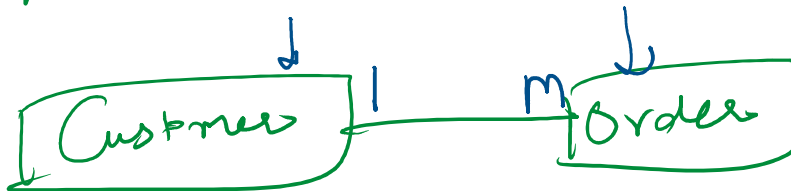
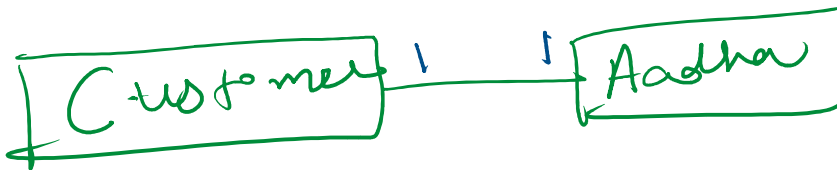
int Age

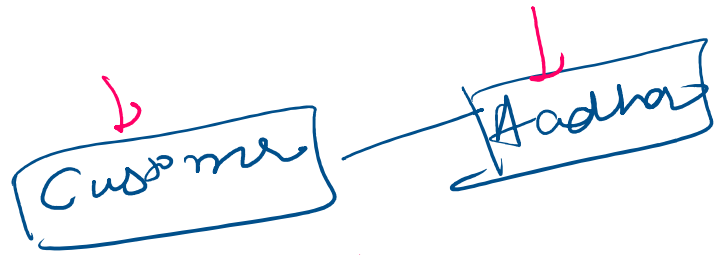
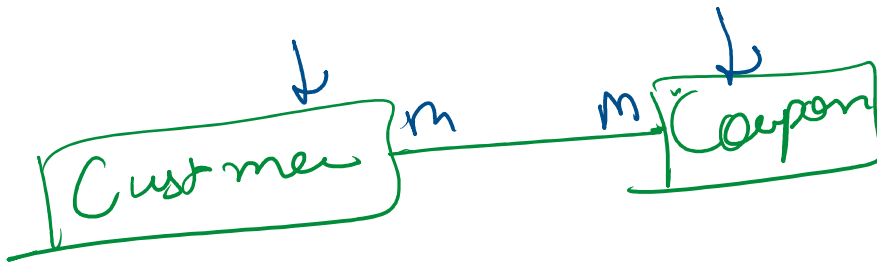
getAge
setAge

customer

age	first name

Cardinality Relationships





P.K

→ one-one : Either

→ $1-M$
 $M-1$ } Many

Customers

Order id	id	name
[1,2]	1	Virat
	2	Rohit

order

id	Cost
1	300
2	500

1 m

→ $M-M$ } Separate Table
 ↓
 Join Table

id	name
1	Kunal
2	Anshu

id	name
1	Mukund
2	Aarti
3	Akanksha

t-id	s-id
1	1
1	2
2	1
2	2
2	3


Types of SQL

DDL → Data Definition Language
 DML → Data Manipulation Language

→ update
 → delete

⇒ ~~add~~ add-auto] → create] → create -drop]
→ move

Cyete

Start $\emptyset B$  \rightarrow stopped \leftarrow start $\emptyset B$

create-drop

Start
creek

Stop

Drop

Start
creek

None