

Triggers

Triggers are block of code which gets executed automatically.

Trigger can be written on all DML operation in mysql

In mysql only row level triggers are allowed. Statement level triggers are not allowed in mysql.

If we want to write the trigger, then the first step is to decide which monitoring table you want to create, and what fields will be stored in the table.

Step2 – what will be the trigger timing.

Trigger timing can either **before or after**

The timing can be **insteadof** --→ these triggers are **not supported by mysql**. But are supported by oracle, these triggers are only **used with views**.

Step3 ---- on which action the trigger can be executed.

Action can be ----→insert, update or delete

Step 4----- decide which table the trigger should monitor

Step 5-----decide trigger level

The trigger level can be row level or statement level

Statement level----→ for each DML statement only one entry will be there

Example: if a delete statement, deletes 10 rows , then we need only one entry in the table, then write statement level trigger

These triggers are **not supported by mysql** , but are **supported by oracle**.

Row level trigger--→ for each DML statement one entry will be there, for each row getting affected by the dml statement.

Example: if a delete statement, deletes 10 rows , then we need 10 entries in the table, then write row level trigger

Syntax :

Create trigger <name> {before | after} {action} on <table name>

For each row

Begin

statements

End//

Where to use triggers:

1. For monitoring changes happening in the table by all users

2. To manage data in complex view
3. To maintain integrity of denormalized data

In trigger there are 2 special variables NEW and OLD

	OLD	NEW
insert	null	Will have row that will be created after insertion is done
delete	Will have row that exists in the table	Null
Update	Will have row that exists in the table	Will have row that will be created after changes are applied

To access data from OLD and NEW variables

Example OLD.empno, OLD.ename

NEW.sal

In mysql to get the name of current user the function is user()

Create table empsecurity(

Empno int,

Ename varchar(20),

Action varchar(20),

Oldsal double(9,2),

Newsal double(9,2),

Uname varchar(20),

Act_date date);

1. If any user insert data in emp table then insert a record in empsecurity table.

Delimiter //

Create trigger insertemp after insert on emp

For each row

Begin

Insert into empsecurity values(NEW.empno,NEW.ename,'insert',null,NEW.sal,user(),curdate());

End//

Delimiter ;

1. If any user delete data in emp table then insert a record in empsecurity table.

Delimiter //

Create trigger deleterec after delete on emp

```

For each row
Begin
    Insert into empsecurity values(OLD.empno,OLD.ename,'delete',OLD.sal,null,user(),curdate());
End//
Delimiter ;

```

```

Create table discounts(
Pid int,

Disc_percent int)

```

```

Create table product_dis(

Pid int,

Pname varchar(20),

Price double(9,2),

Discounted_amt double(9,2))

```

discounts

Pid	Disc_percent
1	3
2	20

product_dis

pid	pname	price	Discounted_amt
1	chair	2000	1940

Write a trigger to update discounted _amt in product_dis table , as soon as we change Disc_percent in discounts table

Update discounts

Set Disc_percent =7

Where pid=1;

	pid	Disc_percent
old	1	3
new	1	7

Create trigger update_discount after update on discounts

For each row

Begin

Update product_dis

Set Discounted_amt=price-price*(NEW. Disc_percent /100) ,pid=NEW.pid

Where pid=OLD.pid;

End //

Exception handling

Any error that occurs at run time, because user has entered wrong data, and these errors can be handled programmatically, then it is called as exceptions, otherwise it is called as errors.

1. Types of exception in mysql

SQLXCEPTION

SQLSTATE 23000

Error code

NOT FOUND

2. Handlers

Continue--- continue handler will handle the error and resume the execution of the procedure

Exit--- exit handler will handle the error and stop the execution of the procedure

To declare handler

Declare (exit|continue) handler for SQLEXCEPTION select 'error occurred';

Declare (exit|continue) handler for SQLEXCEPTION begin

select 'error occurred';

set finished=1;

rollback;

end;

1. Write a procedure to insert a record in dept, if department number is duplicate then show message error occurred.

Delimiter //

Create procedure insertdept(in pdno int,in pdnm varchar(20),in ploc varchar(20))

Begin

Declare exit handler for SQLEXCEPTION select "error occurred";

Insert into dept values(pdno,pdnm,ploc);

Select * from dept;

End//

Delimiter ;

2. Create procedure to insert record in product table, if any error occurred because of duplicate pid show error message duplicate key, if error occurred because of -ve qty or -

ve price then show error message values cannot be -ve, otherwise show error message error occurred.

Delimiter //

Create procedure insertproduct(in ppid int, pnm varchar(20), pqty int,pprice double(9,2),pcid int)

Begin

Declare continue handler for 1062 select 'duplicate key' msg;

Declare exit handler for 3819 select 'value should be > 0' msg;

Declare continue handler for SQLEXCEPTION select 'error occurred' msg;

Insert into product values(ppid,pnm,pqty,pprice,pcid);

Select * from product;

End//

Normalization

For proper data modelling we use rules of normalization and ER diagram

Acid	cid	Cname	address	balance	type	Relmgrid	relmgrname
1	100	Kishori	Aundh	4567	saving	120	ANIL
2	100	Kishori	Baner	5555	currret	120	ANIL
3	100	Kishori	Baner	6666	demat	120	ANIL
5	101	Rajan	Baner	7777	saving	121	Bhavika
null	102	Atharva	Aundh			122	Revati

Insertion anamoly—

In the above table primary key is acid.

Hence if any new relation manager joins the bank, then unless I assign any account to the manager, we will not be able to add the record

If any customer comes for enquiry, and does not open account still I will not be able to add customer details in the table

This problem is called as insertion anamoly

Updation anamoly

In above table if Kishori submits the request for change in the address with a/c no 1, then the change may happen only in one account, and may keep old address for account 2 and 3, which creates a problem.

This is called as updation anamoly.

Deletion anamoly:

In the above table if Rajan closes the a/c, so we will delete the record from the table,

Along with that record we will lose the customer information, and also lose information of relation manager Bhavika.

This is called as deletion anomaly.

To remove these problems we need to divide the table into multiple tables

Acid	cid	balance	type
1	100	4567	saving
2	100	5555	current
3	100	6666	demat
5	101	7777	saving

cid	Cname	address	Relmgrid
100	Kishori	baner	120
101	Rajan	Baner	121
102	Atharva	Aundh	122

Relmgrid	relmgrname
120	ANIL
121	Bhavika
122	Revati

Rules of normalization

1NF

According to the E.F. Codd, a relation will be in 1NF, if each cell of a relation contains only an atomic value.

studid	name	marks	course
1	Revati	99,89,96	Java,.net,c++
2	Ashu	88,89,95	Java,.net,c++

Since marks column contains multiple values so the given table is not in 1NF

studid	name	course	marks
1	Revati	java	99
1	Revati	.net	89
1	Revati	C++	96
2	Ashu	java	88
2	Ashu	.net	89
2	Ashu	C++	95

2NF

According to the E.F. Codd, a relation is in **2NF**, if it satisfies the following conditions:

- A relation must be in 1NF.

- And the candidate key in a relation should determine all non-prime attributes or no partial dependency should exist in the relation.

Prime attribute: the fields which are part of candidate key(Primary key) are called as prime attribute

Non prime attributes: the fields which are not part of candidate key(Primary key) are called as non prime attribute

Partial Dependency: If a non-prime attribute can be determined by the part of the candidate key in a relation, it is known as a partial dependency. Or we can say that, if L.H.S is the proper subset of a candidate key and R.H.S is the non-prime attribute, then it shows a partial dependency.

Example of partial Dependency: Suppose there is a relation **R** with attributes **A**, **B**, and **C**.

Example of partial Dependency: Suppose there is a relation **R** with attributes **A**, **B**, and **C**.

R(A,B,C)

Where,

{AB} is a candidate key.

{C} is a non-prime attribute.

Then,

{A, B} are the prime attributes.

A → C is a partial dependency.

Part of a
candidate key

Non- prime
attribute

studid	name	course	marks
1	Revati	java	99
1	Revati	.net	89
1	Revati	C++	96
2	Ashu	java	88
2	Ashu	.net	89
2	Ashu	C++	95

Primary key → {studid, course}

Prime attributes: studid, course

Non prime attributes: name, marks

Studid → name

Course →

Studid + course → marks

studid	course	marks
--------	--------	-------

1	java	99
1	.net	89
1	C++	96
2	java	88
2	.net	89
2	C++	95

Student

studid	name
1	Revati
2	Ashu

3NF

According to the E.F. Codd, a relation is in **third normal form (3NF)** if it satisfies the following conditions:

- A relation must be in second normal form (2NF).
- And there should be no transitive functional dependency exists for non-prime attributes in a relation.
- Third Normal Form is used to achieve data integrity and reduce the duplication of data.

A relation is in 3NF if and only if any one of the following conditions will satisfy for each non-trivial functional dependency $X \rightarrow Y$:

1. X is a super key or candidate key
2. And, Y is a prime attribute, i.e., Y is a part of candidate key.

Transitive Dependency: If $X \rightarrow Y$ and $Y \rightarrow Z$ are two functional dependencies, $X \rightarrow Z$ is called as a transitive functional dependency.

Acid	cid	Cname	address	balance	type	Relmgrid	relmgrname
1	100	Kishori	Baner	4567	saving	120	ANIL
2	100	Kishori	Baner	5555	curret	120	ANIL
3	100	Kishori	Baner	6666	demat	120	ANIL
5	101	Rajan	Baner	7777	saving	121	Bhavika

a/c id \rightarrow cid \rightarrow cname, address, relationmgrid, relname

the table is not in 3NF

cid	Cname	address	Rel id
100	Kishori	Baner	120
101	Rajan	Baner	121

Relmgrid	relmgrname
120	ANIL
121	Bhavika

Acid	cid	balance	type
------	-----	---------	------

1	100	4567	saving
2	100	5555	curret
3	100	6666	demat
5	101	7777	saving

BCNF(3.5 NF)

Boyce-Codd Normal Form (BCNF) is the advance version of the third normal form (3NF) that's why it is also known as a **3.5NF**

According to the E.F. Codd, a relation is in **Boyce-Codd normal form (3NF)** if it satisfies the following conditions:

- A relation is in 3NF.
- And, for every functional dependency, $X \rightarrow Y$, L.H.S of the functional dependency (X) be the super key of the table.

we have a relation R with three columns: Id, Subject, and Professor. We have to find the highest normalization form, and also, if it is not in BCNF, we have to decompose it to satisfy the conditions of BCNF.

Id	Subject	Professor
101	Java	Mayank
101	C++	Kartik
102	Java	Sarthak
103	C#	Lakshay
104	Java	Mayank

Interpreting the table:

- One student can enroll in more than one subject.
- Example: student with **Id 101** has enrolled in **Java and C++**.
- Professor is assigned to the student for a specified subject, and there is always a possibility that there can be multiple professors teaching a particular subject.
- Every professor is teaching only on course

Check if any nonprime attribute gives you any prime attribute, then the table is not in BCNF

Professor	Subject
Mayank	Java
Kartik	C++
Sarthak	Java
Lakshay	C#

Id	Professor
101	Mayank
101	Kartik
102	Sarthak
103	Lakshay
104	Mayank

Normalize the following tables upto 3 NF form

Proj	Proj	Proj	Empno	Ename	Grade	Sal	Proj	Alloc
Code	Type	Desc				scale	Join Date	Time
001	APP	LNG	46	JONES	A1	5	12/1/1998	24
001	APP	LNG	92	SMITH	A2	4	2/1/1999	24
001	APP	LNG	96	BLACK	B1	9	2/1/1999	18
004	MAI	SHO	72	JACK	A2	4	2/4/1999	6
004	MAI	SHO	92	SMITH	A2	4	5/5/1999	6

1NF --- yes

2NF

Primary key

Projcode+empno

Prime attribute--> proj code, empno

Non prime --> proj type,proj desc, ename, grade,sal,proj join date,alloc time

Proj code-> proj type, proj desc

Empno->ename,grade, sal scale

Projcode+empno---> project join date, alloc time

Project

Proj	Proj	Proj
Code	Type	Desc
001	APP	LNG
001	APP	LNG
001	APP	LNG
004	MAI	SHO

004 MAI SHO

Employee

Empno	Ename	Grade	Sal
			scale
46	JONES	A1	5
92	SMITH	A2	4
96	BLACK	B1	9
72	JACK	A2	4
92	SMITH	A2	4

Proj_emp

Proj	Empno	Proj	Alloc
Code		Join Date	Time
001	46	12/1/1998	24
001	92	2/1/1999	24
001	96	2/1/1999	18
004	72	2/4/1999	6
004	92	5/5/1999	6

In employee table empno→grade→salscale so transitive dependency is there hence

It is not in 3NF

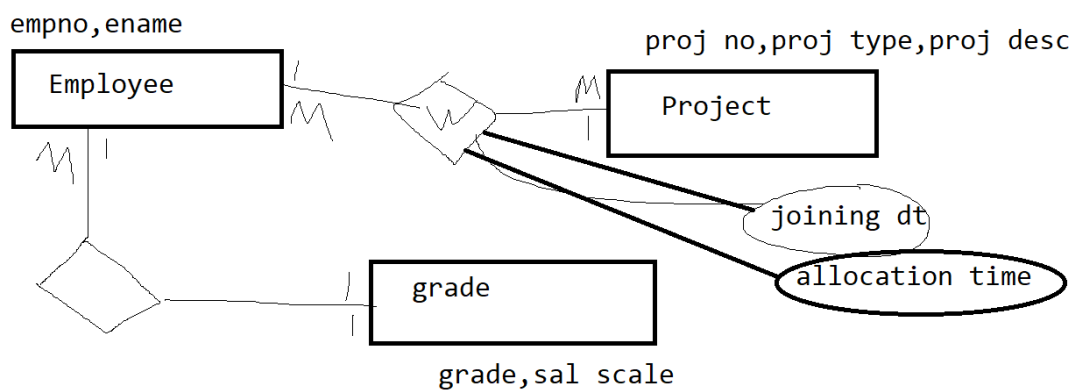
employee

Empno	Ename	Grade
46	JONES	A1
92	SMITH	A2
96	BLACK	B1
72	JACK	A2
92	SMITH	A2

grade

Grade	Sal
	scale

A1	5
A2	4
B1	9
A2	4
A2	4



- Orderno
- Orderdate
- Itemno
- Qty
- Price
- Cname
- Custno
- Email
- Orderamt
- Salespersonno
- Salespersonname
- Locationid -----location from where item dispatched
- Location name

One customer can place many order

One order contains many items

One order will be managed by one salesperson

One order belong to one customer

One order can be dispatched from different location

Orderid	Order date	Custno	Cname	Itemno	Item name	stockqty	qty	rate	Buyingprice	
1	10 Apr	100	Xxxx	1000	Tshirt	100	2	3456	2000	

1	10Apr	100	xxxx	2000	jeans				5000	
2	10 Apr	102	yyyyy	1000	Tshirt					
3	12Apr	100	Xxxx	1000	Tshirt					

Orderid+itemno

1. Table is in 1 NF

2. Is it in 2 NF

Primary key ----→ orderid+itemid

Prime attribute-→orderid, itemid

Non prime--→ orderdt, qty, buyingprice,custname, custno,
email,orderamt,cname,salespersonid, salesperson name, locid, lname,stockqty,itemrate

Orderid--→orderdate,custno, custname,email, orderamt, salespersonid,sname,

Orderid,itemno--→qty, buying price, , locid, lname

Itemno--→stockqty,item rate

Orderid	Order date	Custno	Cname	email	orderamt	sid	sname
1	10 Apr	100	Xxxx				
1	10Apr	100	xxxx				
2	10 Apr	102	yyyyy				
3	12Apr	100	Xxxx				

Itemno	Item name	stockqty	rate
1000	Tshirt	100	3456
2000	jeans		
1000	Tshirt		
1000	Tshirt		

Orderid	Itemno	Ordered qty	Buyingprice	Locid	lname
1	1000	2	2000		
1	2000		5000		
2	1000				
3	1000				

To check it in 3NF

Primary key ----→ orderid+itemid

Prime attribute-→orderid, itemid

Non prime--→ orderdt , qty, buyingprice, custname, custno, email,
orderamt,cname,salespersonid, salesperson name, locid, lname,stockqty,itemrate,stockqty,rate

Locid-→lname

Salespersonid→sname

Custno--→name,email

Order_cust

Orderid	Order date	Custno	orderamt	sid
1	10 Apr	100		
1	10Apr	100		
2	10 Apr	102		
3	12Apr	100		

customer

Custno	Cname	email
100	Xxxx	
102	yyyyy	

saleman

sid	sname

order

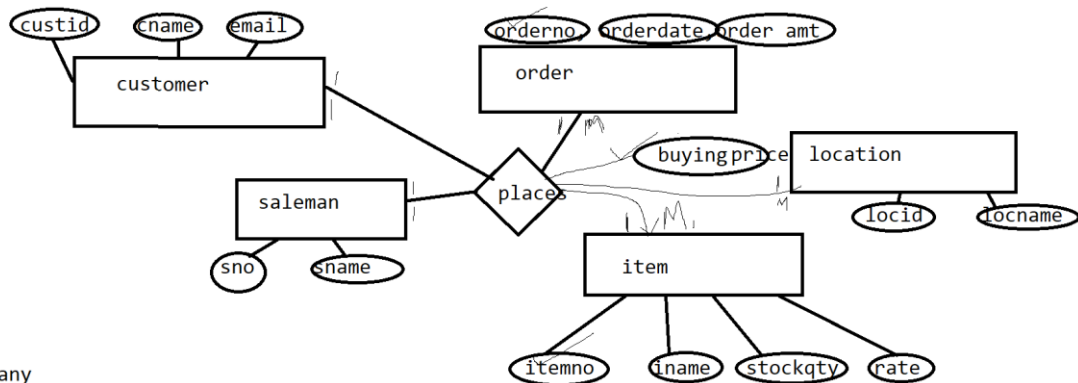
Orderid	Itemno	Ordered qty	Buyingprice	Locid
1	1000	2	2000	
1	2000		5000	
2	1000			
3	1000			

location

Locid	lname

item

Itemno	Item name	stockqty	rate
1000	Tshirt	100	3456
2000	jeans		
1000	Tshirt		
1000	Tshirt		



one-Many
the key of one will be stored in many side table

Many-to Many
the key of both side will be stored in 3rd table

one to one
key of any one side will go to other side

Drid	Dname	Patientid	Pname	Appointmentdate	time	
100		1		10 apr	9.00am	

Movieid	Mname	bkd	Showid	Showtime	Screenid	Seatno	Customerno	Cname	rate
123	x	t	M	8 am	1	1	123	fghfg	

bkd+showid+screenid+seatno

3. Is the table in 1NF → since every row and every column contains single value
Yes

4. Is th table in 2NF

- Find Primary key
 - bkd+showid+screenid+seatno**
- find prime attribute
 - bkd, showed, screened, seatno
- find non prime attributes
 - moviid,mname,showtime, custno, cname, bkrate,
- find functional dependency

bkd+showed+screenid---→ moviid,mname

showid---→ show time

bkd+showid+screenid+seatno--→ cusno,cname,bkrate

Showid	Showtime
M	8 am

Movieid	Mname	bkdt	Showid	Screenid
123	x		M	1

bkdt	Showid	Screenid	Seatno	Customerno	Cname	rate
	M	1	1	123	fghfg	

3NF

Transitive relationship should not be there

1. Is th table in 3NF

Is it in 2NF

Yes

- Find Primary key
 - bkdt+showid+screenid+seatno
- find prime attribute
 - bkdt, showed, screened, seatno
- find non prime attributes
 - moviid,mname,showtime, custno, cname, bkrate,

movieid-→mname

custno->custname

Movieid	bkdt	Showid	Screenid
123		M	1

movie

Movieid	Mname
123	x

bkdt	Showid	Screenid	Seatno	Customerno	rate
	M	1	1	156	
	M	1	2	123	
	M	1	3	155	

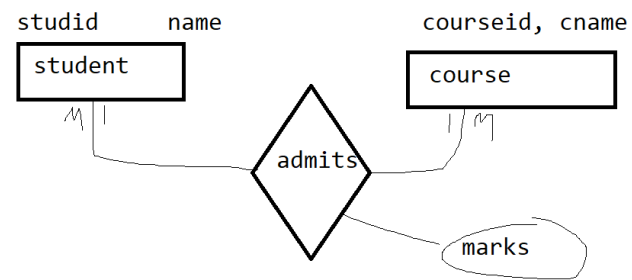
customer

Customerno	Cname
123	fghfg

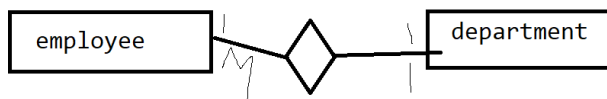
show

Showid	Showtime
M	8 am

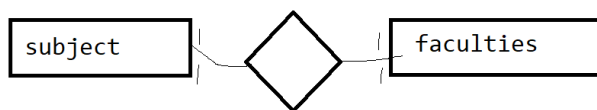
Rules for normalization



student(sid,sname)
course(cid,cname)
stud_course(sid,cid,marks)



dept(deptno,dname)
emp(empno,ename,sal,deptno)



faculty(fid,fname,subid)
subject(subid,sname)