

DBMS LAB 9

By: Ishita Bharadwaj

SRN: PES1UG20CS648

Section: K

Roll No: 43

- 1) Write a trigger on insert to compartment table when a new compartment gets added to a train and make sure that total number of compartments available in the train does not exceed more than 4.

```
delimiter $$
create trigger comp_check
before insert
on compartment for each row
begin
declare c int;
declare msg varchar(255);
set msg=('Compartments available in train exceeds 4');
if (select count(*)
from compartment
where train_number=new.train_number)>=4 then
SIGNAL sqlstate '45001'
set message_text=msg;
end if;
end$$
delimiter ;
```

```
insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number)
values
('F01','III Class','12','8','62621');
```

```
insert into COMPARTMENT ((compartment_no,compartment_type,capacity,availability,train_number)
values
('F01','I Class','12','8','62620');
insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number)
values
('G01','II Class','5','8','62620');
insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number)
values
('S01','III Class','14','8','62620');
```

```

MariaDB [cs_peslug20cs648_railways]> delimiter $$
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> create trigger comp_check
->
-> before insert
->
-> on compartment for each row
->
-> begin
->
-> declare c int;
->
-> declare msg varchar(255);
->
-> set msg=('Compartments available in train exceeds 4');
->
-> if (select count(*)
->
-> from compartment
->
-> where train_number=new.train_number)>=4 then
->
-> SIGNAL sqlstate '45001'
->
-> set message_text=msg;
->
-> end if;
->
-> end$$
Query OK, 0 rows affected (0.087 sec)

```

```

MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> delimiter ;
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number) values
->
-> ('F01','III Class','12','8','62621');
ERROR 1644 (45001): Compartments available in train exceeds 4
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> insert into COMPARTMENT ((compartment_no,compartment_type,capacity,availability,train_number) values
->
-> ('F01','I Class','12','8','62620');
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax
to use near 'compartment_no,compartment_type,capacity,availability,train_number) values
(...) at line 1
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number) values
->
-> ('G01','II Class','5','8','62620');
Query OK, 1 row affected (0.006 sec)

MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> insert into COMPARTMENT (compartment_no,compartment_type,capacity,availability,train_number) values
->
-> ('S01','III Class','14','8','62620');
Query OK, 1 row affected (0.013 sec)

MariaDB [cs_peslug20cs648_railways]>

```

2) create a trigger to add payment information to the backup table when we try to delete some information from ticket table.

```
Create table payment_info_backup( transaction_no bigint NOT NULL,  
price int,
```

```
    card_no long,  
    bank varchar(255),  
    pnr varchar(255),  
    PRIMARY KEY(transaction_no));
```

```
set foreign_key_checks=0;
```

```
delimiter $$
```

```
create trigger payment_backup
```

```
before delete
```

```
on ticket for each row
```

```
begin
```

```
declare tn bigint;
```

```
declare prc int;
```

```
declare cn long;
```

```
declare bnk varchar(255);
```

```
declare pnr1 varchar(255);
```

```
select * into tn,bnk,cn,prc,pnr1
```

```
from payment_info
```

```
where pnr=old.pnr;
```

```
insert into payment_info_backup(Transaction_No,Bank,Card_No,Price,pnr)
```

```
values (tn,bnk,cn,prc,pnr1);
```

```
end$$
```

```
delimiter ;
```

```
delete from ticket where PNR='PNR005';
```

```
select * from payment_info_backup;
```

```
drop trigger payment_backup;
```

```
drop table payment_info_backup;
```

```

MariaDB [cs_peslug20cs648_railways]> Create table payment_info_backup( transaction_no bigint NOT NULL,
->                                     price int,
->                                     card_no long,
->                                     bank varchar(255),
->                                     pnr varchar(255),
->                                     PRIMARY KEY(transaction_no));
Query OK, 0 rows affected (0.097 sec)

MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> set foreign_key_checks=0;
Query OK, 0 rows affected (0.001 sec)

MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> delimiter $$
MariaDB [cs_peslug20cs648_railways]> create trigger payment_backup
-> before delete
-> on ticket for each row
-> begin
-> declare tn bigint;
-> declare prc int;
-> declare cn long;
-> declare bnk varchar(255);
-> declare pnr1 varchar(255);
-> select * into tn,bnk,cn,prc,pnr1
-> from payment_info
-> where pnr=old.pnr;
-> insert into payment_info_backup(Transaction_No,Bank,Card_No,Price,pnr)
-> values (tn,bnk,cn,prc,pnr1);
-> end$$
Query OK, 0 rows affected (0.007 sec)

MariaDB [cs_peslug20cs648_railways]> delimiter ;
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> delete from ticket where PNR='PNR005';

```

```

MariaDB [cs_peslug20cs648_railways]> delimiter ;
MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> delete from ticket where PNR='PNR005';
Query OK, 1 row affected (0.058 sec)

MariaDB [cs_peslug20cs648_railways]> select * from payment_info_backup;
+-----+-----+-----+-----+-----+
| transaction_no | price | card_no      | bank          | pnr      |
+-----+-----+-----+-----+-----+
| 978098         | 2012  | 9.88733E+15  | INDIAN BANK  | PNR005   |
+-----+-----+-----+-----+-----+
1 row in set (0.001 sec)

MariaDB [cs_peslug20cs648_railways]>
MariaDB [cs_peslug20cs648_railways]> drop trigger payment_backup;
Query OK, 0 rows affected (0.002 sec)

MariaDB [cs_peslug20cs648_railways]> drop table payment_info_backup;

```