NAME: Aditi Laxman Bairagi

ROLL NO: 153

Div: A

Batch: AS4

Assignment No-06

TITLE: Database Trigger (All Types: Row level and Statement level triggers, Before and After Triggers). Write a database trigger on Library table. The System should keep track of the records that are being updated or deleted. The old value of updated or deleted records should be added in Library_Audit table.Frame the problem statement for writing Database Triggers of all types, in-line with above statement. The problem statement should clearly state the requirements.

```
mysql> use info;
Reading table information for completion of table and column
names
You can turn off this feature to get a quicker startup with -A
Database changed
                               borrower2 (roll no int, name
mysql>
           create table
varchar(20),date of issue date,book
Query OK, 0 rows affected (0.44 sec)
       insert into borrower2 values('1','nick','2018-06-
mysql>
10','wings_of_fire','avaliable','APJ');
Query OK, 1 row affected (0.07 sec)
                 into borrower2 values('2','mira','2018-05-
        insert
mysql>
11','leaves life','not avaliable','borwarkar');
Query OK, 1 row affected (0.05 sec)
mysql> insert into borrower2 values('3','rina','2018-02-
12', 'unusal', 'avaliable', 'johar');
Query OK, 1 row affected (0.04 sec)
```

```
mysql> insert into borrower2 values('4','harsha','2018-06-
20','skylimit','avaliable','ingale');
Query OK, 1 row affected (0.05 sec)
 mysql> insert into borrower2 values('5','tej','2018-04-
20', 'highway', 'not avaliable', 'klm');
Query OK, 1 row affected (0.05 sec)
mysql> select *from borrowerl;
+----+
+----+
| roll no | name | date of issue | book name | status
 | author
+----+
+----+
      1 | nick | 2018-06-10 | wings of fire | avaliable
   APJ |
       2 | mira | 2018-05-11 | leaves life |
not avaliable | borwarkar |
   3 | rina | 2018-02-12 | unusal | avaliable
| johar |
   4 | harsha | 2018-06-20 | skylimit | avaliable
 | ingale |
       5 | tej | 2018-04-20 | highway |
not avaliable | klm |
+----+-----
+----+
5 rows in set (0.00 sec)
//INSERT TRIGGER
mysql> delimiter //
mysql> create trigger library after insert on borrower1 for
each row
   -> begin
    -> insert into audit1
values (new.roll no, new.name, new.date of issue, new.book name, ne
w.status, new.author, current timestamp);
```

-> end;

```
Query OK, 0 rows affected (0.10 sec)
mysql> insert into borrower1 values('6','xyz','2018-09-
06', 'aaa', 'avaliable', 'xxx');
  -> //
Query OK, 1 row affected (0.07 sec)
mysql> select * from borrower1;
  -> //
+----+
+----+
| roll no | name | date of issue | book name | status
| author
+----+
+----+
| 1 | nick | 2018-06-10 | wings_of_fire | avaliable | APJ |
  2 | mira | 2018-05-11 | leaves life |
not avaliable | borwarkar |
| 3 | rina | 2018-02-12 | unusal | avaliable
| johar |
4 | harsha | 2018-06-20 | skylimit | avaliable
| ingale |
     5 | tej | 2018-04-20 | highway |
not avaliable | klm |
| 6 | xyz | 2018-09-06 | aaa | avaliable
XXX
+----+-----
+----+
6 rows in set (0.00 sec)
mysql> select * from audit1;
  -> //
+----+---+-----
+----+
```

```
| roll no | name | date of issue | book name | status |
author | ts
+----+
      6 | xyz | 2018-09-06 | aaa | avaliable | xxx
| 2018-08-29 15:46:13 |
+----+---+-----
+----+
1 row in set (0.00 sec)
// UPDATE TRIGGER
mysql> delimiter //
mysql> create trigger library1 after update on borrower1 for
each row
   ->
         begin
         insert into audit1
values (new.roll no, new.name, new.date of issue, new.book name, ne
w.status, new.author, current timestamp);
   -> end;
   -> //
Query OK, 0 rows affected (0.08 sec)
mysql> update borrower1 set roll no='8',book name='leaf'
where name='xyz';
   -> //
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select *from borrower1;
   -> //
+----
+----+
| roll no | name | date of issue | book name | status
```

| author