TITLE: Design and Develop SQL DDL statements which demonstrate the use of SQL objects such as Table, View, Index, Sequence, Synonym

mysql> use Abhi; Database changed mysql> show tables; Empty set (0.02 sec) mysql> create table client master(client no int, client name varchar(20), address varchar(50), city varchar(10), pincode int, state varchar(20), bal due float, primary key(client_no)); Query OK, 0 rows affected (0.51 sec) mysql> select * from client_master; Empty set (0.02 sec) mysql> insert into client_master values('001','abhi','nasik','nasik','422004','MH','5000'); Ouery OK, 1 row affected (0.14 sec) mysql> insert into client_master values('002','piyu','nasik','nasik','422004','MH','10000'); Ouery OK, 1 row affected (0.09 sec) mysql> insert into client_master values('003','abd','nasik','nasik','422003','MH','5000'); Query OK, 1 row affected (0.06 sec) mysql> insert into client_master values('004','abd','nasik','nasik','422003','MH','5000'); Query OK, 1 row affected (0.05 sec) mysql> insert into client_master values('005','abc','nasik','nasik','422003','MH','5000');

Query OK, 1 row affected (0.06 sec)

```
mysql> select * from client_master;
| client no | client name | address | city
|bal due|
| pincode | state
+----+
1 abhi
5000 | | nasik | nasik | 422004 | MH
| 2 | piyu
10000 | | nasik | nasik | 422004 | MH
| 3 | abd
5000 | | nasik | nasik | 422003 | MH
| 4 | abd
5000 | | nasik | nasik | 422003 | MH
15 labc
5000 | | nasik | nasik | 422003 | MH
+-----
5 rows in set (0.00 sec)
mysql> select client_name, client_no from client_master;
+----+
| client_name | client_no |
+----+
| abhi | 1 |
| piyu | 2 |
| abd | 3 |
| abd | 4 |
| abc | 5 |+----+
5 rows in set (0.00 sec)
mysql> insert into client_master values('006','xyz','nasik','nasik','422004','MH','6000');
Query OK, 1 row affected (0.15 sec)
mysql> select client_name, client_no from client_master;
+----+
| client name | client no |
+----+
| abhi | 1 |
| piyu | 2 |
| abd | 3 |
```

```
| abd | 4 |
abc | 5 |
| xyz | 6 |
6 rows in set (0.08 sec)
mysql> create table product master(product no int,description varchar(20),profit per
float,unit_measure varchar(10),quantity int,reorder int,sell_price float,cost_price
float,primary key(product_no));
Query OK, 0 rows affected (0.77 sec)
mysql> insert into product_master values('001','shampoo','1','one','4','2','10','15');
Query OK, 1 row affected (0.17 sec)
mysql> insert into product_master values('002','oil','13','one','4','2','11','16');
Query OK, 1 row affected (0.06 sec)
mysql> alter table client_master add telephone_no int;
Query OK, 0 rows affected (1.04 sec)
Records: 0
Duplicates: 0
Warnings: 0
mysql> select * from client_master;
+-----
| client no | client name | address | city
| bal_due | telephone_no |
| pincode | state
+-----
+----+
| 1 | abhi
5000 |
| 2 | piyu
10000|
| 3 | abd
5000 |
| 4 | abd
```

5000 |

```
|5|abc
5000 |
| 6 | xyz
6000 |
| nasik
| nasik | 422004 | MH
| nasik | 422004 | MH
| nasik | 422003 | MH
| nasik | 422003 | MH
| nasik | 422003 | MH
| nasik | 422004 | MH
NULL |
nasik
NULL |
l nasik
NULL |
nasik
NULL |
nasik
NULL I
nasik
NULL |
+-----
-- +-----
6 rows in set (0.00 sec)
mysql> select * from product_master;
----+
| product_no | description | profit_per | unit_measure |
quantity | reorder | sell | price | cost | price | +-----
+-----+----+
---+----
4 |
1 | shampoo
2 |
10 |
1 | one
15|
\parallel
4 |
2 | oil
2 |
11 |
13 | one
16|
```

```
-----
+----+
2 rows in set (0.00 sec)
mysql> create index client_search on client_master(client_no);
Query OK, 0 rows affected (0.42 sec)
Records: 0
Duplicates: 0
Warnings: 0
mysql> create table auto(roll_no int NOT NULL AUTO_INCREMENT,name
varchar(20),primary key(roll_no));
Query OK, 0 rows affected (0.36 sec)
mysql> select * from auto;
Empty set (0.01 sec)
mysql> insert into auto values('1','abc');
Query OK, 1 row affected (0.07 sec)
mysql> insert into auto values('2','adc');
Query OK, 1 row affected (0.08 sec)
mysql> alter table auto auto_increment=100;
Query OK, 0 rows affected (0.07 sec)
Records: 0
Duplicates: 0
mysql> select * from auto;
+----+
|roll_no|name|
+----+
|1|abc|
| 2 | adc |
Warnings: 0+----+
2 rows in set (0.00 sec)
mysql> insert into auto values(null,'abd');
Query OK, 1 row affected (0.05 sec)
```

```
mysql> select * from auto;
+----+
|roll no|name|
+----+
|1|abc|
| 2 | adc |
| 100 | abd |
3 rows in set (0.00 sec)
mysql> insert into auto values(null,'reh');
Query OK, 1 row affected (0.06 sec)
mysql> select * from auto;
+----+
|roll_no|name|
+----+
|1|abc|
|2|adc|
|100|abd|
| 101 | reh |
+----+
4 rows in set (0.00 sec)
mysql> update client_master set client_name="nut" where client_no='4';
Query OK, 1 row affected (0.09 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> select * from client_master;
+-----
+----+
| client_no | client_name | address | city
| bal_due | telephone_no |
| pincode | state
+-----
+----+
1 abhi
5000 | NULL |
Inasik
```

| 2 | piyu

| 3 | abd

10000 | NULL |

```
5000 | NULL |
| 4 | nut
5000 | NULL |
| 5 | abc
5000 | NULL |
| 6 | xyz
6000 | NULL |
| nasik
| nasik
l nasik
l nasik
l nasik
| nasik | 422004 | MH
| nasik | 422004 | MH
| nasik | 422003 | MH
| nasik | 422003 | MH
| nasik | 422003 | MH
| nasik | 422004 | MH
+-----
+----+
6 rows in set (0.00 sec)
mysql> create index client_find on client_master(client_name,city);
affected (0.41 sec)
Records: 0
Duplicates: 0
mysql> show tables;
+----+
|Tables in Abhi|
+----+
auto
Warnings: 0
Query OK, 0 rows | client_master
| product_master |
+----+
3 rows in set (0.08 sec)
mysql> select * from product_master;
+----
+----+
| product_no | description | profit_per | unit_measure |
quantity | reorder | sell price | cost price |
+-----
```

```
4 | 1 | shampoo
2 |
10 | 1 | one
15||
4 | 2 | oil
2 | 13 | one
16||
11 |
+-----
+----+
2 rows in set (0.00 sec)
mysql> desc product master;
+----+
| Field
I Type
| Null | Key | Default | Extra |
+----+
| product_no | int(11)
| description | profit per
l NO
| PRI | NULL | | | | |
| varchar(20) | YES | | NULL | |
| float | YES | | NULL | |
| unit_measure | varchar(10) | YES | | NULL | |
| quantity | int(11) | YES | | NULL | |
| reorder | int(11) | YES | | NULL | |
| sell price | float | YES | | NULL | |
| cost price | float | YES | | NULL | |
+----+
8 rows in set (0.05 sec)
mysgl> alter table client master rename to c master;
Query OK, 0 rows affected (0.25 sec)
mysql> insert into product master values('003', 'nutela', '15', 'three', '40', '5', '110', '123');
Query OK, 1 row affected (0.05 sec)
mysgl> alter table product master modify sell price float(10,2);
Query OK, 0 rows affected (0.06 sec)
Records: 0
Duplicates: 0
Warnings: 0
```

mysql> desc product_master;

```
+-----
l Field
| Type
| Null | Key | Default | Extra |
+-----
| product no | int(11)
| description | profit_per
l NO
PRI | NULL | |
| varchar(20) | YES | | NULL | |
| float | YES | | NULL | |
unit_measure | varchar(10) | YES | | NULL | |
quantity | int(11) | YES | | NULL | |
reorder | int(11) | YES | | NULL | |
| sell price | float(10,2) | YES | | NULL | |
| cost price | float | NULL | |
| YES
+----+
8 rows in set (0.00 sec)
```

mysql> create view client as select client_no, client_name from c_master;

Query OK, 0 rows affected (0.05 sec)

mysql> select * from client;

```
+-----+ client_no | client_name |
+-----+
| 5 | abc |
| 3 | abd |
| 1 | abhi |
| 4 | nut |
| 2 | piyu |
| 6 | xyz |
+-----+
6 rows in set (0.23 sec)
```

TITLE: Design at least 10 SQL queries for suitable database application using SQL DML statements: Insert, Select, Update, Delete with operators, functions, and set operator

```
------ mysql> show databases;
+----+
| Database
+----+
| information schema |
| A |
Abhi l
| PVG |
RENUKA |
mysql |
 nishant |
performance schema |
renuka |
sys |
| time |
11 rows in set (0.11 sec)
mysql> use Abhi;
Database changed
mysql> create table Employee(emp_no int,emp_name varchar(20),date date,position
varchar(20));
Query OK, 0 rows affected (0.75 sec)
mysql> alter table Employee add salary int;
Query OK, 0 rows affected (0.68 sec)
Records: 0
Duplicates: 0
Warnings: 0
mysql> insert into Employee values('01','abc','2018-07-11','clerk','50000');
Query OK, 1 row affected (0.08 sec)
```

```
mysql> insert into Employee values('02', 'abhi', '2018-05-11', 'ceo', '150000');
Query OK, 1 row affected (0.08 sec)
mysql> insert into Employee values('03','xyz','2018-05-21','hr','100000');
Query OK, 1 row affected (0.04 sec)
mysql> insert into Employee values('04', 'aqwgy', '2018-06-21', 'te', '10000');
Query OK, 1 row affected (0.03 sec)
mysql> insert into Employee values('05','sfhjfh','2018-07-21','gt','12000');
Query OK, 1 row affected (0.03 sec)
mysql> create table TE(emp_no_int,emp_namevarchar(20),join_date_date,position
varchar(20), salary int);
Query OK, 0 rows affected (0.36 sec)
mysql> insert into TE values('01','abc','2018-07-11','clerk','50000');
Query OK, 1 row affected (0.03 sec)
mysql> insert into TE values('02','abhi','2018-05-11','ceo','150000');
Query OK, 1 row affected (0.04 sec)
mysql> insert into TE values('03','xyz','2018-05-21','hr','100000');
Query OK, 1 row affected (0.04 sec)
mysql> insert into TE values('04','aqwgy','2018-06-21','te','10000');
Query OK, 1 row affected (0.05 sec)
mysql> insert into TE values('05', 'sfhjfh', '2018-07-21', 'gt', '12000');
Query OK, 1 row affected (0.04 sec)
mysql> select * from TE;
       -+-----
emp no emp name join date
| position | salary |
+----+
| 1 | abc | 2018-07-11 | clerk |
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | agwgy | 2018-06-21 | te |
```

```
10000|
| 5 | sfhifh | 2018-07-21 | gt |
12000
+----+
5 rows in set (0.04 sec)
mysql> select * from Employee;
+-----
emp no emp name date
| position | salary |
+----+
| 1 | abc | 2018-07-11 | clerk |
50000 |
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | sfhifh | 2018-07-21 | gt |
12000|
+-----
5 rows in set (0.00 sec)
mysql> update TE set emp_name='gjgj' where emp_no='5';
Ouery OK, 1 row affected (0.13 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> select * from TE;
+-----+
emp no emp name join date
| position | salary |
+-----+
| 1 | abc | 2018-07-11 | clerk |
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | gigi | 2018-07-21 | gt |
12000
+-----
5 rows in set (0.00 sec)
mysql> select * from Employee union select * from TE;
+----+
emp no emp name date
| position | salary |
+-----
| 1 | abc | 2018-07-11 | clerk |
```

```
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | agwgy | 2018-06-21 | te |
10000|
| 5 | sfhifh | 2018-07-21 | gt |
12000 |
| 5 | gjgj | 2018-07-21 | gt |
12000|
+----+
6 rows in set (0.01 sec)
mysgl> select * from Employee union all select * from TE;
+-----+| emp no | emp name | date
| position | salary |
+-----+
| 1 | abc | 2018-07-11 | clerk |
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | sfhifh | 2018-07-21 | gt |
12000
| 1 | abc | 2018-07-11 | clerk |
50000 |
| 2 | abhi | 2018-05-11 | ceo | 150000 |
| 3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | gjgj | 2018-07-21 | gt |
12000|
+----+
10 rows in set (0.00 sec)
mysql> select distinct emp no from Employee where emp no in(select emp no from TE);
+-- ----+
emp no
+----+
|1|
| 2 |
131
141
151
5 rows in set (0.03 sec)
mysql> select * from Employee;
+-----+
| emp_no | emp_name | date
| position | salary |
```

```
+----+ 1 | abc | 2018-07-11 | clerk |
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | sfhifh | 2018-07-21 | gt |
12000
+----+
5 rows in set (0.00 sec)
mysql> select * from TE;
+----+
emp no emp name join date
| position | salary |
+----+
| 1 | abc | 2018-07-11 | clerk |
50000 l
| 2 | abhi | 2018-05-11 | ceo | 150000 |
3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | gigi | 2018-07-21 | gt |
12000
+----+
5 rows in set (0.00 sec)
mysql> select distinct emp_name from Employee where emp_name in(select emp_name from
TE);
emp_name
+----+
| abc |
| xyz |
| aqwgy |
4 rows in set (0.00 sec)
mysql> select * from Employee;
+----+
| emp no | emp name | date
| position | salary |
+-----
| 1 | abc | 2018-07-11 | clerk |
50000|
| 2 | abhi | 2018-05-11 | ceo | 150000 |
| 3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
```

```
| 5 | sfhifh | 2018-07-21 | gt |
12000
+-----
5 rows in set (0.00 sec)
mysql> select * from TE;
+-----
emp no emp name join date
| position | salary |
+-----+
| 1 | abc | 2018-07-11 | clerk |
50000 I
| 2 | abhi | 2018-05-11 | ceo | 150000 |
| 3 | xyz | 2018-05-21 | hr | 100000 |
| 4 | aqwgy | 2018-06-21 | te |
10000|
| 5 | gjgj | 2018-07-21 | gt |
12000 |
+-----
5 rows in set (0.00 sec)
mysql> select distinct emp_name from Employee where emp_name in(select emp_name from
TE);
+----+
emp_name
+----+
abc |
| abhi |
| xyz || agwgy
+----+
4 rows in set (0.00 sec)
mysql> select min(salary) from Employee;
+----+
| min(salary) |
+----+
10000|
1 row in set (0.04 sec)
mysql> select max(salary) from Employee;
```

+-----+ | max(salary) | +-----

150000 |

```
1 row in set (0.00 sec)
```

mysql> select sum(salary) from Employee;

```
+-----+
| sum(salary) |
+-----+
|
322000 |
+-----+
1 row in set (0.00 sec)
```

mysql> select avg(salary) from Employee;

```
+-----+
| avg(salary) |
+-----+
| 64400.0000 |
+-----+
1 row in set (0.00 sec)
mysql> select count(salary) from Employee;
+------+
| count(salary) |
+------+
| 5 |
+------+
1 row in set (0.00 sec)
```

mysql> select lcase(emp_no) from Employee;

```
+-----+
| lcase(emp_no) |
+-----+
| 1 |
| 2 |
| 3 |
| 4 |
| 5 |
+-----+
5 rows in set (0.00 sec)
```

mysql> select ucase(emp_no) from Employee;

```
+-----+
| ucase(emp_no) |
+-----+
| 1 |
| 2 |
| 3 |
| 4 || 5
```

```
+----+
5 rows in set (0.00 sec)
```

mysql> select lcase(salary) from Employee;

```
+-----+
| lcase(salary) |
+-----+
| 50000 |
| 150000 |
| 100000 |
| 10000 |
| 12000 |
+------+
5 rows in set (0.00 sec)
```

mysql> select mid(emp_no,1,3) from Employee;

5 rows in set (0.01 sec)

mysql> select mid(emp_no,1,3) from Employee;

mysql> select mid(emp_no,1,5) from Employee;

```
+-----+

| mid(emp_no,1,5) |

+-----+

| 1 |

| 2 |

| 3 |

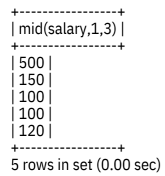
| 4 |

| 5 |

+-----+

5 rows in set (0.00 sec)
```

mysql> select mid(salary,1,3) from Employee;



mysql> select mid(salary,1,5) from Employee;

5 rows in set (0.00 sec)

mysql> select mid(emp_no,1,2) from Employee;

5 rows in set (0.00 sec)

Title: Design at least 10 SQL queries for suitable database application using SQL DML statements: all types of Join, Sub-Query and View

mysql> show databases;

```
| Database
+----+
| information_schema |
|A|
| Abhi |
| COMPUTER |
| H |
| PVG |
| RENUKA |
| mysql |
| nishant |
| nishantl |
| performance schema |
| renuka |
sys
l time |
14 rows in set (0.21 sec)
```

mysql> use Abhi;

Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -ADatabase changed

mysql> show tables;

```
+-----+
| Tables_in_Abhi |
+----+
| Employee |
```

```
| TE |
| auto |
| c_master |
| product_master |
+----+
5 rows in set (0.00 sec)
```

mysql> create table _master(product_no int,description varchar(20),profit_per float,unit_measure varchar(10),quantity int,reorder int,sell_price float,cost_price float,primary key(product_no));

Query OK, 0 rows affected (0.55 sec)

mysql> create table customer(cust_no int,cust_name varchar(20),cust_add varchar(20),phone_no int,primary key(cust_no));

Query OK, 0 rows affected (0.28 sec)

mysql> create table capital(cap_no int,cap_name varchar(20),state_no int,primary key(cap_no));

Query OK, 0 rows affected (0.27 sec)

mysql> create table state(state_no int,state_name varchar(20),state_code int,capital varchar(20),primary key(state_no));

Query OK, 0 rows affected (0.28 sec)

mysql> insert into capital values('01','MH','01');

Query OK, 1 row affected (0.12 sec)

mysql> insert into capital values('02','RAJ','02');

Query OK, 1 row affected (0.04 sec)

mysql> insert into capital values('03','GOA','03');

Query OK, 1 row affected (0.05 sec)

mysql> insert into capital values('04','GUJ','04');

Query OK, 1 row affected (0.05 sec)

```
mysql> insert into capital values('05','KAR','05');
Query OK, 1 row affected (0.04 sec)
mysql> insert into state values('01','MH','01','MUM');
Query OK, 1 row affected (0.03 sec)
mysql> insert into state values('02','RAJ','02','JAI');
Query OK, 1 row affected (0.03 sec)
mysql> insert into state values('03','GOA','03','PAN');
Query OK, 1 row affected (0.04 sec)
mysql> insert into state values('04','GUJ','04','SUR');
Query OK, 1 row affected (0.04 sec)
mysql> insert into state values('05','KAR','05','BAN');
Query OK, 1 row affected (0.03 sec)
mysql> select * from capital;
+----+
|cap no | cap name | state no |
+------| 1 | MH | 1 |
|2|RAJ|2|
|3|GOA|3|
|4|GUJ|4|
|5|KAR|5|
+----+
5 rows in set (0.01 sec)
mysql> select * from state;
+----+
| state no | state name | state code | capital |
+----+
|1|MH|1|MUM|
| 2 | RAJ | 2 | JAI |
| 3 | GOA | 3 | PAN |
| 4 | GUJ | 4 | SUR |
| 5 | KAR | 5 | BAN |
```

```
+----+
5 rows in set (0.00 sec)
mysql> select capital.cap_no, state.state_no from capital inner join state
on capital.cap_no=state.state_no;
+----+
cap no state no
+----+
1111
12121
|3|3|
|4|4|
|5|5|
+----+
5 rows in set (0.06 sec)
mysql> UPDATE state SET state_no="78" where state_no='1';
Query OK, 1 row affected (0.04 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> UPDATE state SET state_no="58" where state_no='2';
Query OK, 1 row affected (0.04 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> UPDATE state SET state_no="46" where state_no='3';
Query OK, 1 row affected (0.03 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> UPDATE state SET state_no="489" where state_no='4';
Query OK, 1 row affected (0.05 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> UPDATE state SET state_no="458" where state_no='5';
```

```
Ouery OK, 1 row affected (0.03 sec)
Rows matched: 1
Changed: 1
Warnings: 0
mysql> insert into state values('05','MP','05','BHO');
Query OK, 1 row affected (0.03 sec)
mysql> select capital.cap_no, state.state_no from capital inner join state
on capital.cap_no=state.state_no;
+----+
| cap_no | state_no |
+----+
5 |
5 |
+----+
1 row in set (0.00 sec)
mysql> select capital.cap_no, state.state_no from capital left join state on
capital.cap_no=state.state_no;
+----+
| cap_no | state_no |
+----+
1 | NULL |
| 2 | NULL |
| 3 | NULL |
| 4 | NULL |
|5|5|
+----+
5 rows in set (0.00 \text{ sec})
mysql> select capital.cap_no, state.state_no from capital left join state on
capital.cap no=state.state name:
+----+
| cap_no | state_no |
+----+
1 | NULL |
| 2 | NULL |
| 3 | NULL |
| 4 | NULL |
| 5 | NULL |
+----+
5 rows in set, 20 warnings (0.00 sec)
```

mysql> select capital.cap_no, state.state_no from capital right join state on capital.cap_no=state.state_no;

```
+----+
cap no state no
+----+
5 |
5 || NULL | 46 |
| NULL | 58 |
| NULL | 78 |
| NULL | 458 |
| NULL | 489 |
+----+
6 rows in set (0.00 sec)
mysql> select * from capital;
+----+
|cap no | cap name | state no |
+----+
|1|MH|1|
|2|RAJ|2|
|3|GOA|3|
|4|GUJ|4|
|5|KAR|5|
+----+
5 rows in set (0.00 sec)
mysql> select * from state;
+----+
| state_no | state_name | state_code | capital |
+----+
|5|MP|5|BHO|
| 46 | GOA | 3 | PAN |
| 58 | RAJ | 2 | JAI |
| 78 | MH | 1 | MUM |
| 458 | KAR | 5 | BAN |
| 489 | GUJ | 4 | SUR |
+-----+
6 rows in set (0.00 sec)
mysql> select * from capital;
+----+
cap no cap name state no
+----+
|1|MH|1|
|2|RAJ|2|
|3|GOA|3|
```

```
| 4 | GUJ | 4 |
|5|KAR|5|
+----+
5 rows in set (0.00 sec)
mysql> select capital.cap_no, state.state_no from capital inner join state
on capital.cap no=state.state no;
+----+
cap no state no
+----+
5 |
5 |
+----+
1 row in set (0.00 sec)
mysql> select capital.cap_no,capital.cap_name,state.capital,state.state_no
from capital inner join state on capital.cap_no=state.state_no; +------+
--+----+
| cap no | cap name | capital | state no |
+----+
5 | KAR
I BHO
+----+
1 row in set (0.00 sec)
mysql> select capital.cap_no,capital.cap_name,state.capital,state.state_no
from capital left join state on capital.cap_no=state.state_no; +-----+-----------
-----+
cap no cap name capital state no
+----+
| 1 | MH | NULL | NULL |
| 2 | RAJ | NULL | NULL |
| 3 | GOA | NULL | NULL |
| 4 | GUJ | NULL | NULL |
| 5 | KAR | BHO | 5 |
+----+
5 rows in set (0.00 sec)
mysql> select capital.cap_no,capital.cap_name,state.capital,state.state_no
from capital right join state on capital.cap no=state.state no; +------+-------
+----+
| cap_no | cap_name | capital | state_no |
+----+
```

mysql> select capital.cap_no,capital.cap_name,state.capital,state.state_no from capital left join state on capital.cap_no=state.state_no union selectcapital.cap_no,capital.cap_name,state.capital,state.state_no from capital right join state on capital.cap no=state.state no;

mysql> select * from capital c1, state s1 where c1.cap_no=s1.state_no;

```
+-----
+----+
1 row in set (0.00 sec)
mysql> select * from capital c1, state s1 where c1.cap_no! =s1.state_no;
+-----
+----+
| cap_no | cap_name | state_no | state_no | state_name |
state_code | capital |
+-----
+----+
1 | MH
5 | BHO
||1|5|MP|
2 | RAJ
5 | BHO
||2|5|MP|
3 | GOA
5 | BHO
||3|5|MP|
4 | GUJ
5 | BHO
||4|5|MP|
1 | MH
3 | PAN
||1|46|GOA|
2 | RAJ
3 | PAN
||2|46|GOA|
3 | GOA
3 | PAN
||3|46|GOA|
4 | GUJ
3 | PAN
| | 4 | 46 | GOA |
```

```
5 | KAR
3 | PAN
||5|46|GOA|
1 | MH
2 | JAI
||1|58|RAJ|
2 | RAJ
2 | JAI
||2|58|RAJ|
3 | GOA
2 | JAI
||3|58|RAJ|
4 | GUJ
2 | JAI
||4|58|RAJ|
5 | KAR
2 | JAI
||5|58|RAJ|
1 | MH
1 | MUM
||1|78|MH|
2 | RAJ
1 | MUM
||2|78|MH||
3 | GOA
1 | MUM
||3|78|MH|
4 | GUJ
1 | MUM
||4|78|MH|
5 | KAR
1 | MUM
||5|78|MH|
1 | MH
5 | BAN
```

```
||1|458|KAR|
2 | RAJ
5 | BAN
|| 2 | 458 | KAR |
3 | GOA
5 | BAN
||3|458|KAR|
4 | GUJ
5 | BAN
||4|458|KAR|
5 | KAR
5 | BAN
||5|458|KAR|
1 | MH
4 | SUR
||1|489|GUJ|
2 | RAJ
4 | SUR
| | 2 | 489 | GUJ |
3 | GOA
4 | SUR
|| 3 | 489 | GUJ |
4 | GUJ
4 | SUR
||4|489|GUJ|
5 | KAR
4 | SUR
| | 5 | 489 | GUJ |
+-----+-----
+----+
29 rows in set (0.00 sec)
mysql> select * from state where state_no=(select state_no from state
where state_name='MH');
+----+
| state_no | state_name | state_code | capital |
```

```
+----+
78 | MH
1 | MUM
+----+
1 row in set (0.06 sec)
mysql> select * from state where state_no=(select state_no from state
where state_name='GUJ');
+----+
| state_no | state_name | state_code | capital |
+-----
489 | GUJ
4 | SUR
+----+
1 row in set (0.00 sec)
mysql> select * from state where state_no=(select capital.state_no from capital
where cap_name='MH');
Empty set (0.00 sec)
mysql> select * from state where state_no=(select capital.state_no from capital
where cap_name='GUJ');
Empty set (0.00 sec)
mysql> select * from state where state_no=(select capital.state_no from capital
where cap_name='RAJ');
Empty set (0.00 sec)
mysql> select * from state where state_no=(select capital.state_no from capital
where cap name='KAR');
+-----
| state no | state name | state code | capital |
+-----+
5 | MP
```

```
5 | BHO
|
+----+ 1 row in set (0.00 sec)
```

TITLE: Unnamed PL/SQL code block: Use of Control structure and Exception handling is mandatory. Write a PL/SQL block of code for the following requirements:-

Schema:

- 1. Borrower(Rollin, Name, DateofIssue, NameofBook, Status)
- 2. Fine(Roll no, Date, Amt)

Accept roll_no & name of book from user.

☐ Check the number of days (from date of issue), if days are between 15 to 30 then fine amount will be Rs 5per day.

☐ If no. of days>30, per day fine will be Rs 50 per day & for days less than 30, Rs. 5 per day.

After submitting the book, status will change from I to R.

☐ If condition of fine is true, then details will be stored into fine table.

Frame the problem statement for writing PL/SQL block inline with above statement. -

mysql> use Abhi;

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

mysql> delimiter //

```
mysql> call B1(1,'TOC') //
+-----+
| NOT FOUND |
+-----+| NOT FOUND |
+-----+
1 row in set (0.35 sec)
```

Query OK, 0 rows affected (0.41 sec)

```
mysql> select * from Borrower:
-> //
|roll no|name
| DOI
book name | status
+-----
| 12 | patel | 2018-07-01 | xyz | issued |
| 14 | shinde | 2018-06-01 | oop | issued |
| 16 | bhangale | 2018-05-01 | coa | returned |
| 18 | rebello | 2018-06-15 | toc | returned |
 20 | patil | 2018-05-15 | mp | issued
  -----+
5 rows in set (0.00 sec)
mysql> show tables:
-> //
+----+
| Tables_in_Abhi |
+----+
l Borrower l
| Employee |
l Fine l
I TE I
master |
auto
c_master
capital || customer |
orders l
person |
product_master |
state
+----+
13 rows in set (0.00 sec)
mysql> create procedure B(roll_new int,book_name varchar(20)) -
> begin
-> declare X integer:
-> declare continue handler for not found
-> begin
-> select 'NOT FOUND';
-> end;
```

```
-> select datediff(curdate(),DOI) into X from Borrower
where roll no=roll new;
->
if (X>15&&X<30)
-> then
-> insert into Fine values(roll new,curdate(),(X*5));
-> end if;
-> if (X>30)
-> then
-> insert into Fine values(roll new,curdate(),(X*50));
-> end if:
-> update Borrower set status='returned' where
roll no=roll new;
-> end;
-> //
Query OK, 0 rows affected (0.02 sec)
mysql> call B(12,'xyz');-> //
Query OK, 1 row affected (0.42 sec)
mysql> select * from Fine;//
+----+
| roll no | fine date
| amount |
+----+
12 | 2018-07-28 |
135|
+----+
1 row in set (0.00 sec)
mysql> select * from Borrower;// +-----+-
-----+
| roll no | name
| DOI
| book name | status
+----+
| 12 | patel | 2018-07-01 | xyz | returned |
| 14 | shinde | 2018-06-01 | oop | issued
| 16 | bhangale | 2018-05-01 | coa | returned |
| 18 | rebello | 2018-06-15 | toc | returned |
```

```
| 20 | patil | 2018-05-15 | mp | issued
+-----
--+ 5 rows in set (0.00 sec)
mysql> call B(20, 'patil');
-> //
Query OK, 1 row affected (0.35 sec)
mysql> select * from Fine;// +-----
-+----+
| roll_no | fine_date
| amount |
+----+
12 | 2018-07-28 |
135 ||
20 | 2018-07-28 |
3700
+----+
2 rows in set (0.00 sec)
mysql> select * from Borrower;// +-----
----+ | roll no |
name
DOI
| book name | status
+----+---+----
--+ | 12 | patel | 2018-07-01 | xyz | returned |
| 14 | shinde | 2018-06-01 | oop | issued
| 16 | bhangale | 2018-05-01 | coa | returned |
| 18 | rebello | 2018-06-15 | toc | returned |
| 20 | patil | 2018-05-15 | mp | returned |
+-----
--+ 5 rows in set (0.00 sec)
mysql>
```

TITLE: PL/SQL Stored Procedure and Stored Function.

Write a Stored Procedure namely proc_Grade for the categorization of student. If marks scored by students in examination is <=1500 and marks>=990 then student will be placed in distinction category if marks scored are between 989 and 900 category is first class, if marks 899 and 825 category is Higher Second Class.

Write a PL/SQL block for using procedure created with above requirement.

Stud Marks(name, total marks)

Result(Roll, Name, Class)

Frame the separate problem statement for writing PL/SQL Stored Procedure and function, inline with above statement. The problem statement should clearly state the requirements.

mysql> use Abhi;

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

mysql> create table marks(roll_no int,name varchar(20),total_marks varchar(20));

Query OK, 0 rows affected (0.67 sec)

mysql> create table result(roll_no int,name varchar(20),class varchar(20));

Query OK, 0 rows affected (0.41 sec)

mysql> insert into marks values('1','Abhi','1400');

Query OK, 1 row affected (0.04 sec)

mysql> insert into marks values('2','piyush','980');

```
Query OK, 1 row affected (0.08 sec)
mysgl> insert into marks values('3', 'hitesh', '880');
Query OK, 1 row affected (0.08 sec)
mysql> insert into marks values('4','ashley','820');
Query OK, 1 row affected (0.08 sec)
mysql> insert into marks values('5', 'partik', '740');
Query OK, 1 row affected (0.03 sec)
mysql> insert into marks values('6', 'patil', '640');
Query OK, 1 row affected (0.08 sec)
mysql> delimiter //
mysql> create procedure proc_result(in marks int,out class
char(20))
-> begin
-> if(marks<1500&&marks>990)
-> then
-> set class='Distincton';
-> end if;
-> if(marks<989&&marks>890)
-> then
-> set class='First Class';
-> end if;
-> if(marks<889&&marks>825)
-> then
-> set class='Higher Second Class';
-> end if;
-> if(marks<824&&marks>750)
-> then
-> set class='Second Class';-> end if;if(marks<749&&marks>650)
-> then
-> set class='Passed';
-> end if;
-> if(marks<649)
-> then
-> set class='Fail';
-> end if;
```

```
-> end;
-> //
Query OK, 0 rows affected (0.00 sec)
mysql> create function final_result3(R1 int)
-> returns int
-> begin
-> declare fmarks integer;
-> declare grade varchar(20);
-> declare stud_name varchar(20);
-> select marks.total_marks,marks.name into
fmarks, stud_name from marks where marks.roll_no=R1;
-> call proc grade(fmarks,@grade);
-> insert into result values(R1,stud_name,@grade):
-> return R1:
-> end;
-> //
Query OK, 0 rows affected (0.00 sec)
mysql> select final_result3(2);
-> //
+----+
| final result3(2) |
+-----|
2 |
+----+
1 row in set (0.05 sec)
mysql> select final_result3(3);//
+----+
| final result3(3) |
3 |
+----+
1 row in set (0.04 sec)
mysql> select final_result3(4);//
+----+
| final_result3(4) |
+----+
4 |
```

```
1 row in set (0.12 sec)
```

```
mysql> select final_result3(5);//
+----+
| final_result3(5) |
5 |
+----+
1 row in set (0.05 sec)
mysql> select * from result;
+----+
| roll_no | name
class
|+-----+
| 1 | NULL | Distincton | | | |
| 1 | Abhi | Distincton |
| 1 | Abhi | Distincton |
| 2 | piyush | First Class | 3 | hitesh | Higher Second Class |
| 4 | ashley | Second Class |
| 5 | partik | Passed |
```

+----+

7 rows in set (0.00 sec)

Title: Write a PL/SQL block of code using parameterized cursor that will merge the data available in newly created table N_RollCall with the data available in the O_RollCall. If the data in the first table already exists in the second table then that data should be skipped.

mysql> use Abhi;

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

mysql> create table o_rollcall(roll_no int,name varchar(20),address varchar(20));

Query OK, 0 rows affected (0.28 sec)

mysql> create table n_rollcall(roll_no int,namevarchar(20),address varchar(20));

Query OK, 0 rows affected (0.27 sec)

mysql> insert into o_rollcall values('1','Hitesh','Nandura'); Query OK, 1 row affected (0.05 sec)

mysql> insert into o_rollcall values('2','Piyush','MP');

Query OK, 1 row affected (0.06 sec)

mysql> insert into o_rollcall values('3','Ashley','Nsk');

Query OK, 1 row affected (0.05 sec)

```
mysql> insert into o_rollcall values('4','Kalpesh','Dhule');
Query OK, 1 row affected (0.05 sec)
mysql> insert into o_rollcall values('5','Abhi','Satara');
Query OK, 1 row affected (0.04 sec)
mysql> delimiter //
mysql> create procedure p3(in r1 int)
-> begin
-> declare r2 int;
-> declare exit_loop boolean;
-> declare c1 cursor for select roll no from o rollcall
where roll no>r1:
-> declare continue handler for not found set
exit_loop=true;
-> open c1;
-> e loop:loop
-> fetch c1 into r2;
-> if not exists(select * from n rollcall where
roll no=r2)
-> then
-> insert into n_rollcall select * from o_rollcall where
roll_no=r2;
-> end if:
-> if exit_loop
-> then
-> close c1;
-> leave e_loop;
-> end if:
-> end loop e loop:-> end
-> //
Query OK, 0 rows affected (0.00 sec)
mysql> call p3(3);
-> //
Query OK, 0 rows affected (0.10 sec)
mysql> select * from n_rollcall;
-> //
+----+
```

```
| roll_no | name
| address |
+----+
| 4 | Kalpesh | Dhule |
| 5 | Abhi |
Satara
+----+
2 rows in set (0.00 sec)
mysql> call p3(0);
-> //
Query OK, 0 rows affected (0.22 sec)
mysql> select * from n_rollcall;
-> //
+----+
| roll_no | name
| address |
+----+
| 4 | Kalpesh | Dhule |
| 5 | Abhi | Satara |
| 1 | Hitesh | Nandura |
| 2 | Piyush | MP |
| 3 | Ashley | Nsk |+-----+
5 rows in set (0.00 sec)
mysql> insert into o rollcall values('6','Patil','Kolhapur');
-> //
Query OK, 1 row affected (0.04 sec)
mysql> call p3(4);
-> //
Query OK, 0 rows affected (0.05 sec)
mysql> select * from n_rollcall;
-> //
+----+
| roll_no | name
address
```

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

mysql> create table borrower2(roll_no int,name varchar(20),date_of_issue date,book varchar2);

Query OK, 0 rows affected (0.44 sec)

mysql>insert into borrower2 values('1','nick','2018-06-10','wings_of_fire','avaliable','APJ');

Query OK, 1 row affected (0.07 sec)

mysql> insert into borrower2 values('2','mira','2018-05-11','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>
                                             values('4','harsha','2018-06-
            insert
                        into
                                  borrower2
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 borrower1; +-----
+-----
|roll_no|name
lauthor
| date_of_issue | book_name
-----+
I APJ
1 | nick
2018-06-10
| wings_of_fire | avaliable
2 | mira
| 2018-05-11
not avaliable | borwarkar | | leaves life |
3 | rina
| johar
| | unusal | avaliable
4 | harsha | 2018-06-20
| ingale
| | skylimit | avaliable
5 | tej
| 2018-04-20
not_avaliable | klm
|| highway |
| 2018-02-12
+----+----
```

```
+ 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
author
| date_of_issue | book_name
l status
+-----
+----+
I APJ
1 | nick
2018-06-10
| wings of fire | avaliable
2 | mira
| 2018-05-11
not_avaliable | borwarkar | | leaves_life |
3 | rina
Liohar
| | unusal | avaliable
```

+-----

```
4 | harsha | 2018-06-20
| ingale
| | skylimit | avaliable
5 | tei
| 2018-04-20
not avaliable | klm
||highway|
| xxx | aaa | avaliable
6 | xyz
| 2018-02-12
2018-09-06
+-----
+----+
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
| 2018-08-29 15:46:13 |
laaa
| avaliable | xxx
+-----
+----+
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
author
| date of issue | book name
| status+-----
+----+
I APJ
1 | nick
2018-06-10
| wings_of_fire | avaliable
2 | mira
| 2018-05-11
not_avaliable | borwarkar | | leaves_life |
3 | rina
liohar
| unusal | avaliable
4 | harsha | 2018-06-20
| ingale
| | skylimit | avaliable
5 | tej
| 2018-04-20
not_avaliable | klm
```

Title: Implement MYSQL/Oracle database connectivity with PHP/python/Java Implement Database navigation operations (add, delete, edit,) using ODBC/JDBC.

```
import java.awt.*;
import java.awt.event.*;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.swing.*;
public class student extends JFrame implements
ActionListener{
JFrame f;
JLabel l1, l2,l3,l4;
JTextField t1, t2,t3;
JButton b1, b2, b3, b4, b5;
Connection c:
Statement s:
ResultSet r:
student ()
{try{
f=new JFrame("Student Form");
f.setLayout(null);f.setVisible(true);
f.setSize(700, 500):
l4=new JLabel("Student Management System");
//l4.setBounds(100.01,250,250);
l4.setBounds(100, 30, 400, 30);
f.add(l4);
l4.setForeground(Color.blue);
l4.setFont(new Font("Serif", Font.BOLD,
l1=new JLabel("Stud_RollNo");
```

```
l1.setBounds(50, 70, 100, 50);f.add(l1);
l2=new JLabel("Stud Name");
l2.setBounds(50, 120, 100, 50);
f.add(l2);
l3=new JLabel("Stud Dept");
l3.setBounds(50, 170, 100, 50);
f.add(l3):
t1=new JTextField():
t1.setBounds(150, 90, 100, 30);
f.add(t1);
t2=new JTextField();
t2.setBounds(150, 140, 100, 30);
f.add(t2):t3=new JTextField():
t3.setBounds(150, 190, 100, 30);
f.add(t3);
b1= new JButton("ADD");
b1.setBounds(200, 300, 75, 50);
f.add(b1);
b1.addActionListener(this):
b2= new JButton("EDIT");
b2.setBounds(300, 300, 75, 50);
f.add(b2);
b2.addActionListener(this):
b3= new JButton("DELETE");b3.setBounds(400, 300, 75, 50);
f.add(b3):
b3.addActionListener(this):
b5= new JButton("EXIT");
b5.setBounds(500, 300, 75, 50);
f.add(b5);
b5.addActionListener(this):
Class.forName("com.mysql.jdbc.Driver"):
c=DriverManager.getConnection("idbc:mvsql://loca
lhost:3306/info","root","root");s=c.createStatement();
}catch(Exception e){System.out.println(e);}
}//ends INS Constructor
public void actionPerformed(ActionEvent ae){
try{
if(ae.getSource()==b1){String s1="INSERT
INTO result(stud RollNo.stud Name.stud Dept)
VALUES("+t1.getText()+",""+t2.getText()
+"',""+t3.getText() + "")";
System.out.println(s1);
s.executeUpdate(s1);
r=s.executeQuery("SELECT * FROM result");
t1.setText("");
```

```
t2.setText("");
t3.setText("");
}else if(ae.getSource()==b2){
String s2="UPDATE user1 SET
stud Name=""+t2.getText()+" WHERE
stud RollNo="+t1.getText();
System.out.println(s2):
s.executeUpdate(s2);
r=s.executeQuery("SELECT * FROM result");
t1.setText(""):
t2.setText("");t3.setText("");
}else if(ae.getSource()==b3){
String s3="DELETE FROM result WHERE
stud_RollNo="+t1.getText();
System.out.println(s3);
s.executeUpdate(s3):
r=s.executeQuery("SELECT * FROM result");
t1.setText("");
t2.setText("");
t3.setText("");}else if(ae.getSource()==b5){System.exit(0); }
}catch(Exception e){System.out.println(e);}
public static void main(String args[]){
new student();
}
             ----------- Output ------
--- sl2-pc5@sl2pc5-HP-Compaq-4000-Pro-SFF-PC:~$
mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with
; or \g.
Your MySQL connection id is 42
Server version: 5.5.61-Oubuntu0.14.04.1 (Ubuntu)
Copyright (c) 2000, 2018, Oracle and/or its
affiliates. All rights reserved.
Oracle is a registered trademark of Oracle
Corporation and/or itsaffiliates. Other names may be trademarks of
their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to
clear the current input statement.
mysql> create database info;
Query OK, 1 row affected (0.03 sec)
```

```
mysql> use info;
Database changed
mysgl> create table result (stud RollNo
int,stud_Name varchar(20),stud_Dept
varchar(20));
Query OK, 0 rows affected (0.08 sec)
mysql> select *from result;
+----+
                         stud RollNo | stud_Name
stud Dept | +------
1 | abc
| comp
+----+
1 row in set (0.00 sec)
//ADD DATA
mysql> select *from result;
+----+
| stud_RollNo | stud_Name | stud_Dept |
+----+
1 | abc
| comp
2 | harsha
comp
3 | tej
comp
4 | rina
I mech
+-----+4 rows in set (0.00 sec)
//DELETE DATA
mysql> select *from result;
stud_Name
stud Dept | +------
2 | harsha
comp
```

```
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
" id" : ObjectId("5b8fada4f00832a0a50b503b"),"Rno" :
"6", "Name": "Pratik",
"Class": "TE COMP"
> db.Student.remove({'ADD':'MP'});
WriteResult({ "nRemoved": 1 })
> db.Student.find().pretty();
" id": ObjectId("5b8fad62f00832a0a50b5037"),
"Rno": "2",
"Name": "Abhi".
"Class": "TE COMP"
}
"_id": ObjectId("5b8fad70f00832a0a50b5038"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
" id": ObjectId("5b8fad7ff00832a0a50b5039"),
"Rno": "4",
"Name": "Henry",
"Class": "TE COMP"
}
" id": ObjectId("5b8fad8df00832a0a50b503a"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
{" id": ObjectId("5b8fada4f00832a0a50b503b"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
}
```

Title: Design and Develop MongoDB Queries using CRUD operations. (Use CRUD operations, SAVE method, logical operators)

```
dipti@dipti-VPCEG28FN:~$ mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
Server has startup warnings:
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten]
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** WARNING:
Using the XFS filesystem is strongly recommended with the WiredTiger storage
engine
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** See
http://dochub.mongodb.org/core/prodnotes-filesystem
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** WARNING:
Access control is not enabled for the database.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** Read and
write access to data and configuration is unrestricted.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
> use Abhi;
switched to db Abhi
> db.createCollection('Student');
{ "ok": 1 }
> db.Student.insert({'Rno':'1','Name':'Piyush','Class':'TE COMP'});
WriteResult({ "nInserted": 1 })
> db.Student.insert({'Rno':'2','Name':'Abhi','Class':'TE COMP'});
WriteResult({ "nInserted" : 1 })
>db.Student.insert({'Rno':'3','Name':'Ashley','Class':'TE COMP'});
WriteResult({ "nInserted" : 1 })
```

```
db.Student.insert({'Rno':'4','Name':'Hitesh','Class':'TE
COMP'); WriteResult({ "nInserted": 1})
          db.Student.insert({'Rno':'5','Name':'Pratik','Class':'TE
COMP'}); WriteResult({ "nInserted": 1 })
          db.Student.insert({'Rno':'6','Name':'Pratik','Class':'TE
COMP'}); WriteResult({ "nInserted": 1 })
> db.Student.find();
{ "_id" : ObjectId("5ba1d618f5bbacd4ad81568d"), "Rno" : "1",
"Name": "Piyush", "Class": "TE COMP" }
{ "_id" : ObjectId("5ba1d625f5bbacd4ad81568e"), "Rno" : "2",
"Name": "Abhi", "Class": "TE COMP" }
{ "_id" : ObjectId("5ba1d63af5bbacd4ad81568f"), "Rno" : "3",
"Name": "Ashley", "Class": "TE COMP" }
{ "_id" : ObjectId("5ba1d647f5bbacd4ad815690"), "Rno" : "4",
"Name": "Hitesh", "Class": "TE COMP" }
{ "_id" : ObjectId("5ba1d65ef5bbacd4ad815691"), "Rno" : "5",
"Name": "Pratik", "Class": "TE COMP" }
{ "_id" : ObjectId("5ba1d66df5bbacd4ad815692"), "Rno" : "6",
"Name": "Pratik", "Class": "TE COMP" }
> db.Student.find().pretty();
"_id": ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno":"1",
"Name": "Piyush",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2", "Name": "Abhi",
"Class": "TE COMP"
}
"_id": ObjectId("5bald63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashlev".
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
```

```
"Class": "TE COMP"
" id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
}
> db.Student.update({'Name':'Hitesh'},{$set: {'Name':'Henry'}});
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1})
> db.Student.find().pretty();
" id": ObjectId("5b8fad4ef00832a0a50b5036"),
"Rno": "1",
"Name": "Piyush",
"Class": "TE COMP"
"_id": ObjectId("5b8fad62f00832a0a50b5037"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
}
"_id": ObjectId("5b8fad70f00832a0a50b5038"),
"Rno": "3".
"Name": "Ashlev".
"Class": "TE COMP"
}
" id": ObjectId("5b8fad7ff00832a0a50b5039").
"Rno": "4",
"Name": "Henry",
"Class": "TE COMP"
}
"_id": ObjectId("5b8fad8df00832a0a50b503a"),
```

```
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
" id" : ObjectId("5b8fada4f00832a0a50b503b"),"Rno" :
"6", "Name": "Pratik",
"Class": "TE COMP"
> db.Student.remove({'ADD':'MP'});
WriteResult({ "nRemoved": 1 })
> db.Student.find().pretty();
" id": ObjectId("5b8fad62f00832a0a50b5037"),
"Rno": "2",
"Name": "Abhi".
"Class": "TE COMP"
}
"_id": ObjectId("5b8fad70f00832a0a50b5038"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
" id": ObjectId("5b8fad7ff00832a0a50b5039"),
"Rno": "4",
"Name": "Henry",
"Class": "TE COMP"
}
" id": ObjectId("5b8fad8df00832a0a50b503a"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
{" id": ObjectId("5b8fada4f00832a0a50b503b"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
}
```

```
>db.Student.save({_id:ObjectId("5b8fad4ef00832a0a50b5036"),"
RNO ":"1","NAME":"PIYUSH","CLASS":"TE COMP","ADD":"MP"});
WriteResult({ "nMatched": 1, "nUpserted": 0, "nModified": 1})
> db.Student.find().pretty();
" id": ObjectId("5b8fad4ef00832a0a50b5036"),
"RNO": "1",
"NAME": "PIYUSH",
"CLASS": "TE COMP".
"ADD": "MP"
"_id": ObjectId("5b8fad62f00832a0a50b5037"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
" id": ObjectId("5b8fad70f00832a0a50b5038"),
"Rno": "3".
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5b8fad7ff00832a0a50b5039"),
"Rno": "4", "Name": "Henry",
"Class": "TE COMP"
}
" id": ObjectId("5b8fad8df00832a0a50b503a"),
"Rno": "5".
"Name": "Pratik",
"Class": "TE COMP"
" id": ObjectId("5b8fada4f00832a0a50b503b"),
"Rno": "6".
"Name": "Pratik",
"Class": "TE COMP"
}
> db.Student.find({$and:[{"Name":"Piyush"},{"Rno":"2"}]});
```

```
> db.Student.find({$and:[{"Name":"Piyush"},
{"Rno":"1"}]}).pretty();
"_id": ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno": "1",
"Name": "Piyush",
"Class": "TE COMP"
> db.Student.find({$and:[{"Name":"Piyush"},{"Rno":"2"}]}).pretty();
> db.Student.find({$or:[{"Name":"Piyush"},{"Rno":"2"}]}).pretty();
"_id": ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno": "1",
"Name": "Piyush", "Class": "TE COMP"
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
> db.Student.find({$or:[{"Name":"Piyush"},{"Class":"TE
COMP"}]}).pretty();
"_id": ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno": "1",
"Name": "Piyush",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
"_id": ObjectId("5ba1d63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
```

```
"Name": "Hitesh", "Class": "TE COMP"
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
}
> db.Student.find({$nor:[{"Name":"Piyush"},{"Class":"TE
COMP"}]}).pretty();
> db.Student.find({$nor:[{"Name":"Piyush"},
{"Rno":"2"}]}).pretty();
"_id": ObjectId("5bald63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),"Rno":
"5", "Name": "Pratik",
"Class": "TE COMP"
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
db.Student.find( {"Rno": { $not:{$lt:"3"}}}).pretty();
"_id": ObjectId("5bald63af5bbacd4ad81568f"),
```

```
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
}
{
" id"
ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"
}
"_id"
ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
}
"_id"
ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6", "Name": "Pratik",
"Class": "TE COMP"
}
       db.Student.find(
                              {"Rno":
                                           {
$eq:"5"}}).pretty(); {
"_id"
ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
}
       db.Student.find(
                         {"Rno":
                                           {
$ne:"5"}}).pretty(); {
"_id"
ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno": "1",
"Name": "Piyush",
"Class": "TE COMP"
}
" id"
ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
```

{

```
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4", "Name": "Hitesh",
"Class": "TE COMP"
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
> db.Student.find( {"Rno": { $gt:"5"}}).pretty();
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
> db.Student.find( {"Rno": { $gte:"5"}}).pretty();
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
"_id": ObjectId("5ba1d66df5bbacd4ad815692"),
"Rno": "6",
"Name": "Pratik",
"Class": "TE COMP"
}
> db.Student.find( {"Rno": { $lt:"5"}}).pretty();
"_id" : ObjectId("5ba1d618f5bbacd4ad81568d"),"Rno" :
"1", "Name": "Piyush",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
```

```
"Class": "TE COMP"
"_id": ObjectId("5ba1d63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"
> db.Student.find( {"Rno": { $lte:"5"}}).pretty();
"_id": ObjectId("5ba1d618f5bbacd4ad81568d"),
"Rno": "1",
"Name": "Piyush",
"Class": "TE COMP"
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2", "Name": "Abhi",
"Class": "TE COMP"
"_id": ObjectId("5ba1d63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
}
> db.Student.find( {"Rno": { $lt:"5",$gt:"2"}}).pretty();
```

```
"_id": ObjectId("5ba1d63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh", "Class": "TE COMP"
}
                                   {"Rno":
          db.Student.find(
                                                   {
>
$Ite:"5",$gte:"2"}}).pretty(); {
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
}
"_id": ObjectId("5bald63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik".
"Class": "TE COMP"
> db.Student.find( {"Rno": { $lte:"5",$gt:"2"}}).pretty();
"_id": ObjectId("5bald63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley", "Class": "TE COMP"
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
```

```
"Name": "Hitesh",
"Class": "TE COMP"
}
"_id": ObjectId("5ba1d65ef5bbacd4ad815691"),
"Rno": "5",
"Name": "Pratik",
"Class": "TE COMP"
         db.Student.find(
                              {"Rno":
                                                 {
>
$lt:"5",$gte:"2"}}).pretty(); {
"_id": ObjectId("5ba1d625f5bbacd4ad81568e"),
"Rno": "2",
"Name": "Abhi",
"Class": "TE COMP"
"_id": ObjectId("5ba1d63af5bbacd4ad81568f"),
"Rno": "3",
"Name": "Ashley",
"Class": "TE COMP"
{
"_id": ObjectId("5ba1d647f5bbacd4ad815690"),
"Rno": "4",
"Name": "Hitesh",
"Class": "TE COMP"}
```

Title :Implement aggregation and indexing with suitable example using MongoDB

```
dipti@dipti-VPCEG28FN:~$ mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
Server has startup warnings:
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten]
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** WARNING:
Using the XFS filesystem is strongly recommended with the WiredTiger storage
engine
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** See
http://dochub.mongodb.org/core/prodnotes-filesystem
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** WARNING:
Access control is not enabled for the database.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** Read and
write access to data and configuration is unrestricted.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
//USE DATABASE
> use comp:
switched to db comp
//CREATE COLLECTION WEBSITE
> db.createCollection('website');
{ "ok": 1 }
//INSERT VALUES IN WEBSITE
db.website.insert({'roll':'1','name':'harsh','amount':1000,'ur
l':'www.yahoo.com'});
WriteResult({ "nInserted" : 1 })
```

```
>db.website.insert({'roll':'2','name':'jitesh','amount':2000,'url':'www.yahoo.c
om '});
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'3','name':'rina','amount':3000,'url':'www.google.co
m' }):
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'4','name':'ash','amount':4000,'url':'www.gmail.co
m'});
WriteResult({ "nInserted" : 1 })
>db.website.insert({'roll':'5','name':'ash','amount':1000,'url':'www.pvg.com'}
):
WriteResult({ "nInserted" : 1 })
//SUM AGGREGATE
> db.website.aggregate({$group:{ id:"$name","total":{$sum:"$amount"}}});
{ " id": "ash", "total": 5000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 2000 }
//AVG AGGREGATE
> db.website.aggregate({$group:{ id:"$name","total":
{$avg:"$amount"}}}):
{ " id" : "ash", "total" : 2500 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ " id" : "harsh", "total" : 1000 }
//MIN AGGREGATION
> db.website.aggregate({$group:{ id:"$name","total":{$min:"$amount"}}});
{ "_id" : "ash", "total" : 1000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
```

```
//MAX AGGREGATION
                  db.website.aggregate({$group:{_id:"$name","total":
>
{$max:"$amount"}}}); { "_id" : "ash", "total" : 4000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//FIRST AGGREGATION
                  db.website.aggregate({$group:{_id:"$name","total":
{$first:"$amount"}}}); { "_id" : "ash", "total" : 4000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//LAST AGGREGATION
                  db.website.aggregate({$group:{_id:"$name","total":
{$last:"$amount"}}}); { "_id" : "ash", "total" : 1000 }
{ "_id" : "rina", "total" : 3000 }
{ "_id" : "jitesh", "total" : 2000 }
{ "_id" : "harsh", "total" : 1000 }
//PUSH AGGREGATION
> db.website.aggregate({$group:{_id:"$name","total":
{$push:"$amount"}}});
```

```
//COUNT AGGREGATION

> db.website.aggregate({$group:{_id:"$name","total": {$sum:1}}});
{"_id":"ash", "total": 2}
{"_id":"rina", "total": 1}
{"_id":"jitesh", "total": 1}
{"_id":"harsh", "total": 2}
```

{ "_id" : "ash", "total" : [4000, 1000] }

{ "_id" : "harsh", "total" : [1000, 1000] }

{ "_id" : "rina", "total" : [3000] } { "_id" : "jitesh", "total" : [2000] }

```
//ADDTOSET AGGREGATE
> db.website.aggregate({$group: { id:"$name","total"
{$addToSet:"$amount"}}});
{ "_id" : "ash", "total" : [ 1000, 4000 ] } 
{ "_id" : "rina", "total" : [ 3000 ] }
{ "_id" : "jitesh", "total" : [ 2000 ] }
{ "_id" : "harsh", "total" : [ 1000 ] }
//INDEXING
> db.createCollection('website1');
{ "ok": 1 }
> db.website1.insert({'r':1,'name':'harsh'});
WriteResult({ "nInserted": 1 })
> db.website1.find().pretty()
{ "_id" : ObjectId("5ba3509a444926329738012d"), "roll" : 1,
"name" : "harsh" }
{ "_id" : ObjectId("5ba35293444926329738012e"), "roll" : 1,
"name": "harsh" }
> db.website1.createIndex({'name':1})
{ "numIndexesBefore" : 2, "note" : "all indexes already
exist", "ok": 1 }//CREATE INDEXING
> db.website1.createIndex({'name':-1})
"createdCollectionAutomatically": false,
"numIndexesBefore": 2.
"numIndexesAfter": 3,
"ok":1
> db.website1.getIndexses()
2018-09-20T13:28:09.628+0530
                                        TypeError:
                                                          Property
'getIndexses' of object om.website is not a
function
> db.website1.getIndexes()
{"v":1,
"key":{
```

```
" id":1
"name" : "_id_",
"ns": "harsh.website1"
},
"v":1,
"key" : {
"name": 1
"name": "name_1",
"ns": "harsh.website1"
},
"v":1,
"key" : {
"name": -1
"name": "name_-1",
"ns": "harsh.website1"
> db.website1.createIndex({'name':-1})
{ "numIndexesBefore" : 3, "note" : "all indexes already
exist", "ok": 1 }
//DROP INDEX
> db.website.dropIndex({'name':-1})
{ "nIndexesWas" : 3, "ok" : 1 }>
db.website1.dropIndex({'name':1})
{ "nIndexesWas" : 2, "ok" : 1 }> db.website1.dropIndex({'name':1})
"nIndexesWas": 1.
"ok": 0,
"errmsg": "can't find index with key:{ name: 1.0 }"
}
//GET INDEXING
> db.website1.getIndexes()
"v":1,
"key":{
```

```
" id":1
"name" : "_id_",
"ns": "harsh.website1"
1
> db.website1.find().pretty()
{ "_id" : ObjectId("5ba3509a444926329738012d"), "roll" :
1, "name" : "harsh" }
{ "_id" : ObjectId("5ba35293444926329738012e"), "roll" :
1, "name" : "harsh" }
> db.website1.createIndex({'name':1})
"createdCollectionAutomatically": false,
"numIndexesBefore": 1,
"numIndexesAfter": 2,
"ok":1
}
> db.website1.getIndexes()[
"v":1.
"key":{
" id":1
"name": "_id_",
"ns": "harsh.website1"
},
"v":1,
"kev": {"name": 1
"name": "name_1",
"ns": "harsh.website1"
}
1
> db.website1.dropIndex({'name':1})
{ "nIndexesWas" : 2, "ok" : 1 }
> db.website1.getIndexes()
```

```
"v":1,
"kev" : {
" id":1
"name": "_id_",
"ns": "harsh.website1"
]
> db.website1.createIndex({'name':1,'r':-1})
{"createdCollectionAutomatically": false,
"numIndexesBefore": 1,
"numIndexesAfter": 2,
"ok":1
}
> db.website1.getIndexes()
"v":1,
"key":{
" id":1
},
"name": "_id_",
"ns": "harsh.website1"
},
"v":1,
"key":{
"name": 1,
"r":-1
},
"name": "name_1_r_-1",
"ns": "harsh.website1"
] (i-search) db.website1.insert({'roll':1,'name':'harsh'});':
```

Title: Implement Map reduces operation with suitable example using MongoDB

```
dipti@dipti-VPCEG28FN:~$ mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
Server has startup warnings:
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten]
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** WARNING:
Using the XFS filesystem is strongly recommended with the WiredTiger storage
engine
2020-10-15T14:26:28.786+0530 I STORAGE [initandlisten] ** See
http://dochub.mongodb.org/core/prodnotes-filesystem
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** WARNING:
Access control is not enabled for the database.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten] ** Read and
write access to data and configuration is unrestricted.
2020-10-15T14:26:36.417+0530 I CONTROL [initandlisten]
> use Abhi
switched to db Abhi
> db.createCollection('Journal');
{ "ok": 1 }
>db.Journal.insert({'book_id':1,'book_name':'JavacdOOP','amt':500,'status':'A
vailable'}):
WriteResult({ "nInserted": 1})
> db.Journal.insert({'book_id':1,'book_name':'JavaOOP','amt':400,'status':'Not
Available'}):
WriteResult({ "nInserted": 1})
```

```
>db.Journal.insert({'book id':1,'book name':'Java','amt':300,'s
tatus':'Not Available'}):
WriteResult({ "nInserted": 1 })
>db.Journal.insert({'book id':2,'book name':'Java','amt':300,'s
tatus':'Available'});
WriteResult({ "nInserted": 1 })>
>db.Journal.insert({'book id':2,'book name':'OPP','amt':200,'st
atus':'Available'});
WriteResult({ "nInserted": 1 })
>db.Journal.insert({'book_id':2,'book_name':'C+','amt':200,'status':'Available'}
);
WriteResult({ "nInserted": 1 })
>db.Journal.insert({'book_id':3,'book_name':'C+','amt':150,'status':'Available'}
):
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book id':3,'book name':'C+
+','amt':200,'status':'Not Available'});
WriteResult({ "nInserted": 1 })
> db.Journal.insert({'book id':4,'book name':'OPP C+
+','amt':300,'status':'Not Available'});
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':5,'book_name':'OPP C+
+'.'amt':400.'status':'Available'});
WriteResult({ "nInserted" : 1 })
> db.Journal.insert({'book_id':5,'book_name':'C+
+','amt':400,'status':'Available'});
WriteResult({ "nInserted": 1 })
> db.Journal.insert({'book id':5,'book name':'C++
Java', 'amt': 400, 'status': 'Not Available'});
WriteResult({ "nInserted": 1 })
> var mapfunction=function(){ emit(this.book id.this.amt)}:
> var reducefunction=function(key,value){return Array.sum(value);};
```

```
db.Journal.mapReduce(mapfunction, reducefunction,
{'out':'new'});
"result": "new",
"timeMillis": 49, "counts": {
"input": 12,
"emit": 12,
"reduce": 4,
"output" : 5
},
"ok":1
db.Journal.mapReduce(mapfunction, reducefunction,
{'out':'new'}).find().pretty();
{ "_id" : 1, "value" : 1200 }
{ "_id" : 2, "value" : 700 }
{ "_id" : 3, "value" : 350 }
{ "_id" : 4, "value" : 300 }
{ "_id" : 5, "value" : 1200 }
> db.new.find().pretty();
{ "_id" : 1, "value" : 1200 }
{ "_id" : 2, "value" : 700 }
{ "_id" : 3, "value" : 350 }
{ "_id" : 4, "value" : 300 }
{ "_id" : 5, "value" : 1200 }
```

Title: Write a program to implement MogoDB database connectivity with PHP/ python/Java Implement Database navigation operations (add, delete, edit etc.) using ODBC/JDBC.

```
import java.net.UnknownHostException;
import java.util.Scanner:
import com.mongodb.*:
public class DatabaseConnectivity {
private static void choice input(){
System.out.println("\n1.insert data into database\n2.update
database
documents\n3.delete database documents\n4.show database
collections\n5.Exit");
public static void main(String[] args) {
String key, value:
Scanner scanner = new Scanner(System.in);
int choice:
try {
Mongo mongo = new Mongo("localhost", 27017);
DB db = mongo.getDB("myDb");
DBCollection collection = db.getCollection("dummyColl");
do{
choice input();
System.out.println("Enter your choice: ");
choice = scanner.nextInt();switch (choice){
case 1:
BasicDBObject document = new BasicDBObject();
String ch;
qo{
System.out.println("Enter key: ");
key = scanner.next();
System.out.println("Enter value: ");
value = scanner.next();
```

```
document.put(key, value);
System.out.println("Do you want to enter more(y/n)?");
ch = scanner.next():
} while (!ch.equals("n"));
collection.insert(document):
break:
case 2:
BasicDBObject searchObj = new BasicDBObject():
System.out.println("Enter searched key: ");
kev = scanner.next();
System.out.println("Enter searched value: ");
value = scanner.next();
searchObj.put(key, value);
BasicDBObject newObj = new BasicDBObject():
System.out.println("Enter new key: ");
kev = scanner.next();
System.out.println("Enter new value: ");
value = scanner.next();
newObj.put(key, value);
collection.update(searchObj, newObj);
break:
case 3:
System.out.println("Enter removable key: "); key = scanner.next();
System.out.println("Enter removable value: ");
value = scanner.next();
BasicDBObject removableObj = new BasicDBObject():
removableObj.put(key, value);
collection.remove(removableObj):
break:
case 4:
DBCursor cursorDoc = collection.find();
while (cursorDoc.hasNext()) {
System.out.println(cursorDoc.next()):
}
break:
case 5:
System.exit(0);
break;
} while(choice != 6);
} catch (UnknownHostException | MongoException e) {
e.printStackTrace();
}
}
}
```

```
----- Output -----
----- 1.insert data into database
2.update database documents
3.delete database documents
4.show database collections
5.Exit
Enter your choice:
1
Enter key:2
Enter value:
harish
Do you want to enter more(y/n)?
1.insert data into database
2.update database documents
3.delete database documents
4.show database collections
5.Exit
Enter your choice:
Enter searched key:
Enter searched value:
harish
Enter new key:
Enter new value:
Sam
1.insert data into database
2.update database documents
3.delete database documents
4.show database collections
5.Exit
Enter your choice:
4{
"_id": { "$oid": "5bb453bce4b0283ac9d3205d"}, "1": "sam"}
1.insert data into database
2.update database documents
3.delete database documents
4.show database collections5.Exit
Enter your choice:
3
Enter removable key:
```

```
3
Enter removable value:
hari
1.insert data into database
2.update database documents
3.delete database documents
4.show database collections
5.Exit
Enter your choice:
4{
"_id": { "$oid": "5bb453bce4b0283ac9d3205d"}, "1": "sam"}
1.insert data into database
2.update database documents
3.delete database documents
4.show database collections
5.Exit
Enter your choice:
5
```