Name: O. Krishna

Reg.no: 20MIS0147

Campus: Vellore

Assignment - 2

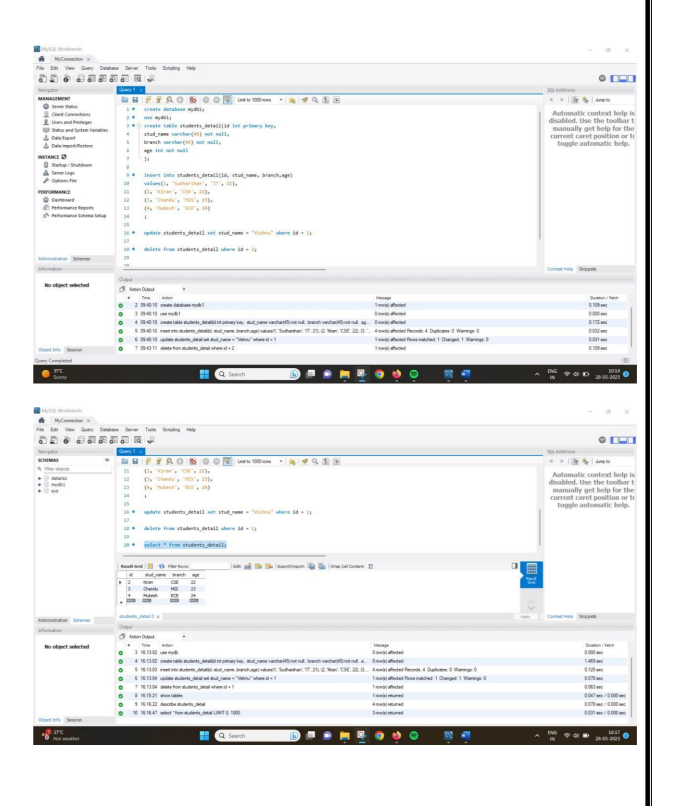
Question:

- 1. Create, update, delete commands in mysql
- 2. Create tables, and perform joins in mysql
- 3. Create, update, delete commands in mongo

MySQL commands:

1. Create, update, delete commands in MySQL

```
create database mydb1;
use mydb1;
create table students_detail(id int primary key,
stud_name varchar(45) not null,
branch varchar(45) not null,
age int not null
);
insert into students_detail(id, stud_name, branch,age)
values(1, 'Sudharshan', 'IT', 21),
(2, 'Kiran', 'CSE', 22),
(3, 'Chandu', 'MIS', 23),
(4, 'Mukesh', 'ECE', 24)
;
update students_detail set stud_name = "Vishnu" where id = 1;
delete from students_detail where id = 2;
```



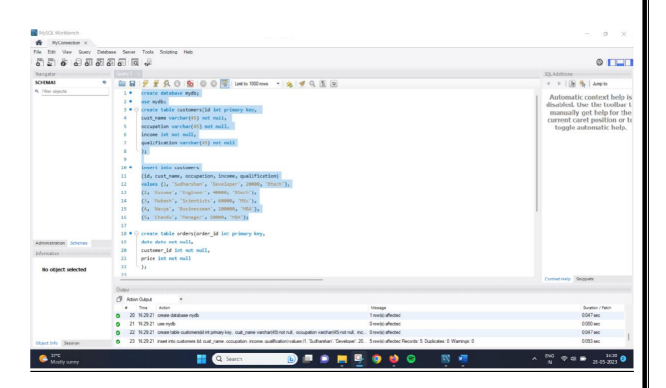
2. Create tables, and perform join operations in MySQL

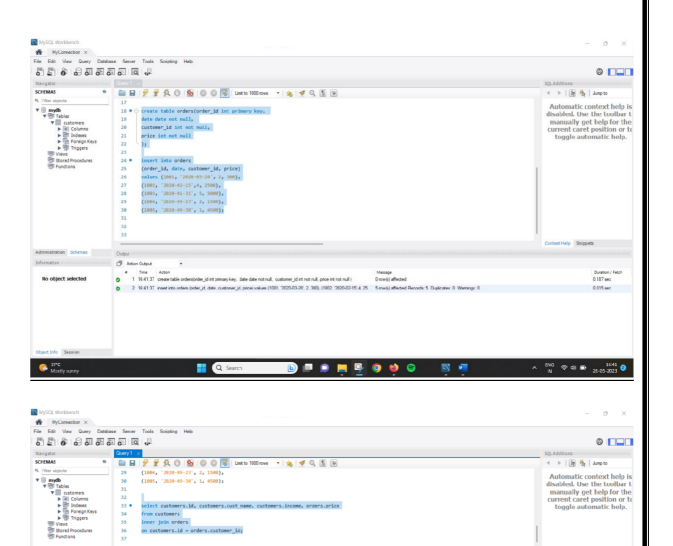
```
create database mydb;
use mydb;
create table customers(id int primary key,
cust name varchar(45) not null,
occupation varchar(45) not null,
income int not null,
qualification varchar(45) not null
);
insert into customers
(id, cust name, occupation, income, qualification)
values (1, 'Sudharshan', 'Developer', 20000, 'Btech'),
(2, 'Kusuma', 'Engineer', 40000, 'Btech'),
(3, 'Mukesh', 'Scientists', 60000, 'MSc'),
(4, 'Navya', 'Businessman', 100000, 'MBA'),
(5, 'Chandu', 'Manager', 50000, 'MBA');
create table orders(order_id int primary key,
date date not null,
customer id int not null,
price int not null
);
insert into orders
(order_id, date, customer_id, price)
values (1001, '2020-03-20', 2, 300),
(1002, '2020-02-15', 4, 2500),
(1003, '2020-01-31', 5, 5000),
(1004, '2020-09-23', 2, 1500),
(1005, '2020-09-30', 1, 4500);
select customers.id, customers.cust_name, customers.income,
orders.price
from customers
```

inner join orders
on customers.id = orders.customer_id;

select customers.id, customers.cust_name, customers.income,
orders.price
from customers
left join orders
on customers.id = orders.customer_id;

select customers.id, customers.cust_name, customers.income,
orders.price
from customers
right join orders
on customers.id = orders.customer_id;





0 row(s) returned

0 row(s) affected

D 🖿 🕒 🗎 🚡 🙆 🏟 😂 . 🔯 🚈

0.016 sec / 0.000 sec

0.000 sec / 0.000 sec 0.032 sec 0.140 sec

0.031 sec 0.000 sec / 0.000 sec

Action Output

Information :----

No object selected

Export: Wrap Cell Content: 1

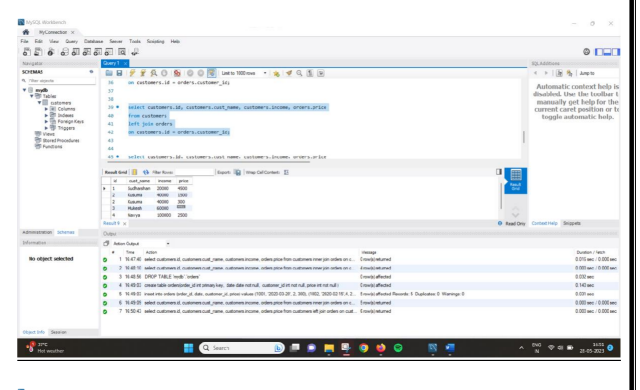
Tme Action
1 16:47:40 select customers.id, customers cust_name, customers income, orders price from customers inner join orders on c...

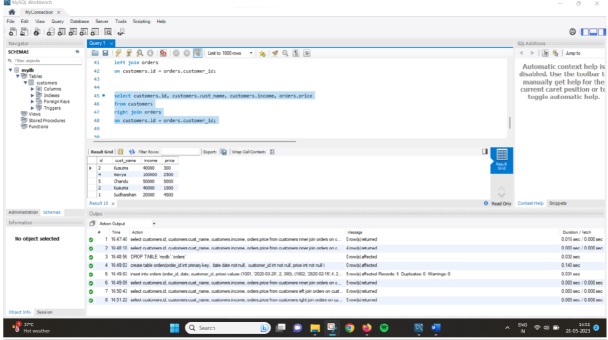
4 16:49:03 create table orders(order_id int primary key, date date not null, customer_id int not null, price int not null)

Q Search

2 16:48:10 select customers id, customers cust_pame, customers income, orders price from customers more/pin orders on c. 4 mos(s)returned
3 16:48:56 DROP TABLE Impdb: "orders" Crow(s) affected

5 16.49.01 inset into orders (proter_pl., data, outsterne_pl., price) values (1001, 7002-03.29.2, 2.00), (1002, 7020-03.15,4.2... Srow(s)) affected Records: 5 Duploates: 0 Warnings: 0 6 16.49.09 select outstmens du, customens cust_rame, outstmens income, orders price from outstmens mer join orders on c... 5 fow(s) returned





3. Create, update, delete commands in MongoDB.

Create:

```
| Description | Section |
```

Update:

```
db.student.update({age:23}, {$set:{name:"Kiran"}})

{
    acknowledged: true,
    insertedId: null,
    matchedCount: 1,
    modifiedCount: 1,
    upsertedCount: 0
}

db.student.find()

{
    _id: ObjectId("64733f16e94a66239e8467e9"),
    name: 'Kiran',
    email: 'chandu@gmail.com',
    branch: 'MIS',
    age: 23
}
```

Delete:

