#### **ASSIGNMENT - 2**

Reg No: 20BCI7294

### Name: J. Sujan Chowdary

## Q) Creating table and implementing update and delete in mysql

```
create table Student (
   Id integer,
   Name varchar(20),
   Age integer,
   Phno varchar(10)
);
insert into Student values(1,'Arjun',21,'8569143143');
insert into Student values(2,'Srujana',20,'9345678124');
insert into Student values(3,'Shree',21,'7518496534');
insert into Student values(4,'Nitya',19,'8642235987');
select * from Student;
```

Name	Age	Phno
Arjun	21	856914314
Srujana	20	934567812
Shree	21	751849653
Nitya	19	864223598
	Arjun Srujana Shree	Arjun 21 Srujana 20 Shree 21

update Student set Name = 'Sanjana' where Name = 'Srujana'; select \* from Student;

#### Output Id Name Age Phno 1 Arjun 21 8569143143 2 Sanjana 20 9345678124 3 Shree 21 7518496534 4 Nitya 19 8642235987

delete from Student where Id = 3; select \* from Student;

## Output

Id	Name	Age	Phno
1	Arjun	21	8569143143
2	Sanjana	20	9345678124
4	Nitya	19	8642235987

## Q) Creating the tables and implementing join operations in mysql

```
create table Student (
   Id integer,
   Name varchar(20),
   Age integer,
   Phonenumber varchar(10)
);
insert into Student values(1,'Arjun',21,'8569143143');
insert into Student values(2,'Srujana',20,'9345678124');
insert into Student values(3,'Shree',21,'7518496534');
insert into Student values(4,'Nitya',19,'8642235987');
create table Job (
   Id integer,
```

```
Company varchar(20),
Package char(10),
Place varchar(20)
```

insert into Job values(1,'Google','40L','Hyderabad'); insert into Job values(2,'Amazon','25L','Bangalore'); insert into Job values(4,'Meta','20L','Mumbai'); insert into Job values(5,'Netflix','25L','Bangalore'); select \* from Student;

Id	Name	Age	Phonenumber
1	Arjun	21	8569143143
2	Srujana	20	9345678124
3	Shree	21	7518496534
4	Nitya	19	8642235987

### select \* from Job;

Id	Company	Package	Place	
1	Google	40L	Hyderabad	
2	Amazon	25L	Bangalore	
4	Meta	20L	Mumbai	
5	Netflix	25L	Bangalore	

## select \* from Student inner join Job on Student.Id=Job.Id;

N	ame	Company	Package
A	rjun	Google	40L
S	rujana	Amazon	25L
N	itya	Meta	20L

select \* from Student left join Job on Student.ld=Job.ld;

```
Name Company Package
Arjun Google 40L
Srujana Amazon 25L
Shree NULL NULL
Nitya Meta 20L
```

select \* from Student right join Job on Student.ld=Job.ld;

Name	Company	Package
Arjun	Google	40L
Srujana	Amazon	25L
Nitya	Meta	20L
NULL	Netflix	25L

### select \* from Student full join Job;

```
Company Package
Name
Nitya
       Google
                40L
Shree
       Google
               40L
Srujana Google
               40L
       Google
Arjun
               40L
Nitya
               25L
       Amazon
Shree
       Amazon
                25L
Srujana Amazon
               25L
Arjun
                25L
        Amazon
Nitya
        Meta
                20L
               20L
Shree
        Meta
Srujana Meta
               20L
Arjun
       Meta
               20L
       Netflix 25L
Nitya
       Netflix 25L
Shree
Srujana Netflix 25L
Arjun
       Netflix 25L
```

## Q) Create update, delete commands in mongodb?

# Update Command Code:

## Output

```
mycompiler_mongodb> ... ... {
    acknowledged: true,
    insertedIds: {
        '0': ObjectId("6473579aa5217a413cb2340c"),
        '1': ObjectId("6473579aa5217a413cb2340d")
    }
}
mycompiler_mongodb> [
    {
        _id: ObjectId("6473579aa5217a413cb2340d"),
        id: 2,
        name: 'Joanna',
        gender: 'F'
    }
]
mycompiler_mongodb> ... ... {
```

```
mycompiler_mongodb> ... ... {
   acknowledged: true,
   insertedId: null,
   matchedCount: 1,
   modifiedCount: 1,
   upsertedCount: 0
}
mycompiler_mongodb>
```

## After updating:

## **Deleting commands:**

#### Code:

db.students.deleteOne({ id: 2 }); db.students.find()

## After deleting:

```
mycompiler_mongodb> { acknowledged: true, deletedCount: 1 }
mycompiler_mongodb> [
    {
        _id: ObjectId("647358de792c30f523157d69"),
        id: 1,
        name: 'sujan chowdary',
        gender: 'M'
    }
]
mycompiler_mongodb>
```