

# **SQL:MYSQLBASIC PRACTICE – 3**

## **MYSQL JOINS**

--- MYSQL JOINS:

show databases ;

use college;

create table stud


( id int primary key,

name varchar(50) );


insert into stud

values(101,"Bob"),(102,"Ram"),(103,"Kavita");

select \*from stud;



```
-- secondtable:course
create table course (id int primary key ,
course varchar(50));
INSERT INTO course values (102,"English"),
(105,"math"),
(103,"science"),
(107,"cs");
select *from course;
select *from stud;
```



```
INNER JOIN course
  on stud.id=course.id;
-- LEFT OUTER JOIN :
SELECT *FROM stud
left join course
  on stud.id=course.id;
```

-- LEFT OUTER JOIN :

```
SELECT *FROM stud  
left join course  
on stud.id=course.id;
```

-- right outer join :

```
SELECT *FROM stud  
right join course  
on stud.id=course.id;
```

-- or

```
SELECT *FROM stud as s  
right join course as c  
on s.id=c.id;
```