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;
```