perform and demonstrate the cross-join between the student and course table

	> select*from > cross join > course;	student_data	4	+			·	
ID	First_Name	Last_Name	City	Age	Date_Of_Joining	course_id	course_title	credits
1	Akash	Kumar	Jaipur	24	2020-03-28	1	MCA	10
1	Akash	Kumar	Jaipur	24	2020-03-28	2	MCA	9
1	Akash	Kumar	Jaipur	24	2020-03-28	3	MCA	9.5
1	Akash	Kumar	Jaipur	24	2020-03-28	4	MBA	9.5
1	Akash	Kumar	Jaipur	24	2020-03-28	5	MBA	9
2	Aaishwarya	Ray	Mumbai	32	2020-05-29	1	MCA	10
2	Aaishwarya	Ray	Mumbai	32	2020-05-29	2	MCA	9
2	Aaishwarya	Ray	Mumbai	32	2020-05-29	3	MCA	9.5
2	Aaishwarya	Ray	Mumbai	32	2020-05-29	4	MBA	9.5
2	Aaishwarya	Ray	Mumbai	32	2020-05-29	5	MBA	9
3	Abhay	Chander	Mumbai	27	2019-08-07	1	MCA	10
3	Abhay	Chander	Mumbai	27	2019-08-07	2	MCA	9
3	Abhay	Chander	Mumbai	27	2019-08-07	3	MCA	9.5
3	Abhay	Chander	Mumbai	27	2019-08-07	4	MBA	9.5
3	Abhay	Chander	Mumbai	27	2019-08-07	5	MBA	9
4	Anagha	Ahuja	Chennai	22	2018-12-12	1	MCA	10
4	Anagha	Ahuja	Chennai	22	2018-12-12	2	MCA	9
4	Anagha	Ahuja	Chennai	22	2018-12-12	3	MCA	9.5

. perform and demonstrate the inner join on student and score table based on common id

```
mysql> select s.first_name,s.last_name,s.city,e.marks from student_data as s
    -> inner join enrollment_info as e on s.id=e.id
    -> where e.marks>50;
  first_name
               last_name
                                        marks
                           city
                            Jaipur
                                           99
  Akash
               Kumar
  Aaishwarya
                            Mumbai
               Ray
                                           66
               Chander
                            Mumbai
                                           76
  Abhay
  Brijesh
               Kumar
                            Jaipur
                                           81
  Suhas
               Rai
                            Bangalore
                                           56
               Sharma
  Goutham
                            Ahmedabad
                                           79
  Dilshan
                            Jaipur
               Gupta
                                           61
  Rupali
               Gupta
                            Chennai
                                           75
  Deepika
               Verma
                            Ahmedabad
                                           55
               Jackman
                            Bangalore
  Zhyn
                                           71
10 rows in set (0.01 sec)
```

perform and demonstrate the left join instructor and student based on common id

-	ysql> select * from enrollment_info as e -> left join student_data as s on s.id=e.id;										
ID	MARKS	DID	ID	First_Name	Last_Name	City	Age	Date_Of_Joining			
1	99	5007	1	Akash	Kumar	Jaipur	24	2020-03-28			
2	66	5007	2	Aaishwarya	Ray	Mumbai	32	2020-05-29			
3	76	5010	3	Abhay	Chander	Mumbai	27	2019-08-07			
5	26	5002	5	Bishwas	Bora	Ahmedabad	44	2015-02-01			
6	45	5003	6	Bimla	Bhatt	Ahmedabad	21	2021-03-21			
7	81	5004	7	Brijesh	Kumar	Jaipur	22	2021-01-01			
8	31	5004	8	Arjun	Shet	Bangalore	19	2020-12-31			
9	28	5001	9	Ramya	Bose	Bangalore	25	2019-09-25			
11	56	5002	11	Suhas	Rai	Bangalore	27	2016-05-14			
12	79	5005	12	Goutham	Sharma	Ahmedabad	26	2020-07-20			
13	61	5007	13	Dilshan	Gupta	Jaipur	23	2014-02-07			
14	30	5009	14	Sachin	Acharya	Bangalore	22	2020-01-01			
15 İ	41	5010	15	Tanveer	Ahmed	Chennai	23	2019-05-09			
16	75	5001	16	Rupali	Gupta	Chennai	21	2020-06-23			
17 İ	55	5007	17	Deepika	Verma	Ahmedabad	26	2017-08-22			
19 İ	71	5004	19	Zhyn	Jackman	Bangalore	24	2019-06-22			
tttt											