

3. Find the second highest marks scored by each student along with the student and subject name [Tables: student,subject,marks]

Table 1 : Course\_info

	course_id	course_name
▶	ART	Arts
	COM	Commerce
	SCI	Science
*	NULL	NULL

Table 2 : Student\_info

	student_id	student_name	age	course_id
▶	101	Divya	19	SCI
	102	Vidya	21	COM
	103	Fiza	25	ART
	104	Suraj	26	SCI
	105	Suresh	31	COM
	106	Sakshi	28	ART
	107	Dev	27	SCI
	108	Firoj	26	ART
	109	Girja	22	COM
	110	pooja	25	SCI
*	NULL	NULL	NULL	NULL

Table 3 : Student\_marks

	student_id	marks
▶	101	56
	102	64
	103	89
	104	90
	105	26
	106	84
	107	66
	108	50
	109	69
	110	70
*	NULL	NULL

```
mysql> SELECT student_info.student_id,student_info.student_name,
```

```
course_info.course_name,  
student_marks.marks  
FROM student_marks  
RIGHT JOIN student_info  
ON student_marks.student_id = student_info.student_id  
RIGHT JOIN course_info  
ON student_info.course_id = course_info.course_id  
ORDER BY student_marks.marks DESC LIMIT 0,2 ;
```

```
+-----+-----+-----+-----+  
| student_id | student_name | course_name | marks |  
+-----+-----+-----+-----+  
|          104 | Suraj        | Science     | 90    |  
|          103 | Fiza         | Arts        | 89    |  
+-----+-----+-----+-----+  
2 rows in set (0.14 sec)
```