**MySQL-Day02作业：**

**1、把今天所有的课堂练习重新做一遍**

**2、面试题**

**有一张文章评论表comment如下**

|  |  |  |  |
| --- | --- | --- | --- |
| **comment\_id** | **article\_id** | **user\_id** | **date** |
| 1 | 10000 | 10000 | 2018-01-30 09:00:00 |
| 2 | 10001 | 10001 | ... ... |
| 3 | 10002 | 10000 | ... ... |
| 4 | 10003 | 10015 | ... ... |
| 5 | 10004 | 10006 | ... ... |
| 6 | 10025 | 10006 | ... ... |
| 7 | 10009 | 10000 | ... ... |

**以上是一个应用的comment表格的一部分，请使用SQL语句找出在本站发表的所有评论数量最多的10位用户及评论数，并按评论数从高到低排序**

**备注：comment\_id为评论id**

**article\_id为被评论文章的id**

**user\_id 指用户id**

**select user\_id, count(user\_id) as counts from comment**

**group by user\_id**

**order by counts DESC**

**limit 10;**