

## Activity Data:

MySQL Workbench

IVY Practice x

File Edit View Query Database Server Tools Scripting Help

Navigator Day\_9\_IVY\_Internship\_Rounak P... x Limit to 50000 rows

**SCHEMAS**

Filter objects

- book\_database
- emp\_db
- ipl
- ivy\_sql\_internship**
  - Tables
    - activity
    - country\_details
    - customer
    - insurance
    - marks\_data

Administration Schemas

Information

**Table: activity**

**Columns:**

player_id	int
device_id	int
event_date	date
games_played	int

```
1 /*using ivy_sql_internship database*/
2 use ivy_sql_internship;
3 /*Creating table activity*/
4 create table Activity (player_id int, device_id int, event_date date, games_played int);
5 /*inserting value in table*/
6 insert into Activity (player_id,device_id,event_date,games_played)
7 values
8 (1,2,"2016-03-01",5),
9 (1,2,"2016-03-02",6),
10 (2,3,"2017-06-25",1),
11 (3,1,"2016-03-01",0),
12 (3,4,"2016-07-03",5);
13 /*Checking the table*/
14 select * from Activity;
15 /*Write an SQL query that reports for each install date, the number of players that installed
16 the game on that day and the day 1 retention */
```

Result Grid Filter Rows: Export: Wrap Cell Content: I A

	player_id	device_id	event_date	games_played
▶	1	2	2016-03-01	5
	1	2	2016-03-02	6
	2	3	2017-06-25	1
	3	1	2016-03-01	0
	3	4	2016-07-03	5

Activity 6 x Read Only

Output

Action Output

Query Completed