Python and SQL Practice

[**1141. User Activity for the Past 30 Days I**](https://leetcode.com/problems/user-activity-for-the-past-30-days-i/)

select to\_char(activity\_date, 'yyyy-mm-dd') as day, count(distinct(user\_id)) as active\_users

from Activity

where trunc(activity\_date) between to\_date('2019-07-27','yyyy-mm-dd') - 29

and to\_date('2019-07-27','yyyy-mm-dd')

group by activity\_date ;