#LeetCode

#1173 Immediate Food Delivery I

#Difficulty level: Easy

# Write your MySQL query statement below

Select(round((Select count(\*) from delivery

where order\_date=customer\_pref\_delivery\_date)/

(Select count(\*) from delivery)\*100,2)) as immediate\_percentage

#1174 Immediate Food Delivery II

#Difficulty level: Medium

/\* Write your T-SQL query statement below \*/

Select (round((Select count(\*) from

(Select delivery\_id, order\_date,customer\_pref\_delivery\_date , rank() over (partition by customer\_id order by order\_date) as r

from delivery) a

where a.r=1

and a.order\_date=a.customer\_pref\_delivery\_date)\*1.0/(Select count(distinct customer\_id) from

delivery)\*100,2)) as immediate\_percentage

#Difficulty Level: Easy

# Write your MySQL query statement below

Select(round((Select count(\*) from delivery

where order\_date=customer\_pref\_delivery\_date)/

(Select count(\*) from delivery)\*100,2)) as immediate\_percentage