```
Table name : trips
trip_id city_id driver_id customer_id date_time
                                                           trip_fare trip_duration trip_distance trip_status
       BLR D1 C1 2020-01-01 10:10:00
GGN D2 C2 2020-01-02 10:10:00
                                                          30.2 10 3.4
39.3 15 5.6
                                     2020-01-02 10:10:00 39.3
                                                                                                incomplete
       HYD D3 C3 2020-01-03 10:10:00 28.5
BLR1 D4 C1 2020-01-04 10:10:00 33
т3
                                                                                               complete
                                                                   12
Т4
                                                                                                incomplete
Table Name : Cities
city_id city_name
         Bangalore
GGN
         Gurgaon
HYD
        Hyderabad
BLR1
         Bangalore
```

- 1. How many Customers have taken a ride in more than 1 city? (make use of city name in query) (for both completed and incomplete rides)
- 2. What is avg revenue per trip for all completed trips?
- 3. Top 5 customers Id with most number of completed trips
- 4. Give a List of customers who haven't taken a ride since the last 2 weeks.
- 5. Generate a percentile distribution of trip_fare.

For eg. 200 at 50th percentile will suggest that 50% of total orders fall below 200 rs fare. Hint: research about ntile function for last question.