Given the database below containing information about Romanian drivers, cars and road events (tables are huge, just a couple of records are displayed), write the SQL queries (Oracle dialect) for answering the following requirements:

## cars

car_id	licence_plat e	car_model_name		l .	displacement_ cc	fuel_type	car_registrat ion_city_id	car_registra tion_date
1000	IS-15-ABC	Renault Clio	K3345	2009	1400	Benzina	100	11/09/2009
800	VS-12-DEF	BMV X3	SK990	2013	2200	Diesel	150	11/11/2013

driving\_licences

drv_lice nce_id	drv_licence _date	driver_id	type_of_vehic les
2	01/04/2000	1	В
7	04/05/2001	1	A

## cities

CICICS			
city_id		city_name	county_abbr ev
	100	lasi	IS
	200	Bacau	BC

drivers

driver_id	driver_nati onal_code	driver_name	date_of_birth	city_drive r_id
1	17802065578	Viteza Gica	06/02/1978	100
55	29012098890	Frana Ioana	09/12/1990	100

infringements\_for\_speed

infringement _id	allowed_max _speed	recorded_sp eed
47	60	78

infringements

infringe ment_id	infringemen t_date	infringement_details	city_infringe ment_id	driving_su spension_ months	penalty_points	penalty_am ount	driver_id	car_id
47	31/08/2014	Depășire viteză	200	NULL	2	200	1	1000
134	13/05/2015	Accidentare pieton	100	3	15	800	321	800

payments

payment _id	payment_da te	payment_order	city_payment _id	infringeme nt_id	paid_amount
1425	19/05/2011	OP - AH2334	100	47	40

## Legend

displacement cc - engine size (cubic centimeters)

 $city\_infringement\_id$  - the id of the city where the infringement was recorded

- 1. Extract the cars with the dispacement above 4000cc registered in the city of Flamanzi placed in the BT county
- 2. In how many speed infringements, the difference between recorded speed and the allowed speed was greater than 50 km/h?
- 3. Extract top 5 drivers with the largest number of infringements
- 4. Extract the county (its abbreviation) with the largest number of speed infringements for the whole year of 2017.
- 5. Display the drivers with infringements recorded in the city of Iasi (IS county) and also the city of Rosiori (NT county)
- 6. Compute the average penalty for infringements recorded in NT county for the year 2016.
- 7. Extract the cities for which the number of recorded infringements is greater than the number of infringements recorded in the city of Traian, NT county.
- 8. Extract the car models that were configured (sold) with all possible displacements smaller than 2000cc.
- 9. Display the drivers who fully paid their penalties "committed" in 2015
- 10. Extract the drivers having infringements recorded in at least the cities of the driver Popa Ana's infringements.
- 11. Get the number of infringements for the first quarter of 2017, by cities (see model)
- 12. With recursive SQL, get each driver's infringements list for 2014 (see model)
- 13. Using PIVOT, get every driver's number of infrigements on each year between 2010 and 2018 (see model)
- 14. Get infringements list for each driver; insert a column indicating the yearly ordinal number of each infringement (see model)

Report - requirement 11: the number of infringements for the first quarter of 2017, by cities

city_name	county_abbrev	Jan	Feb	Mar	Total trim.l
Roman	NT	850	675	1452	2977
•••					
<b>County Total</b>	NT				
Total					

Report - requirement 12: each driver's infringements list for 2014

driver_national_code	Infringements list for year 2014				
2990101401818	31/08/2014 - Depășire viteză; 11/11/2014 - Neacordare prioritate				

Report - requirement 13: every driver's number of infrigements on each year between 2010 and 2018

driver_name	driver_national_code	2010	2011	2012	2013	2014	2015	2016	2017	2018
 Frana Ioana	2990101401818	2	0	3	5	7	0	3	2	1

Report - requirement 14: counting each driver's yearly infringements

driver_name	driver_national_code	infringement_id	infringement_date	penalty_amount	yearly_ordinal_number
Frana Ioana	2990101401818	47	31/08/2014	200	1
Frana Ioana	2990101401818	89	20/10/2014	100	2
Frana Ioana	2990101401818	452	10/02/2015	500	1
Frana Ioana	2990101401818	844	30/06/2016	800	1

Requiremen	AvailablePoints	EarnedPoints
1	0,25	
2	0,25	
3	0,50	
4	0,25	
5	0,25	
6	0,25	
7	0,50	
8	1,25	
9	0,50	
10	1,50	
11	0,75	
12	1,75	
13	1,50	
14	1,50	
TOTAL	11	