## Laboratory work #9

Please write SQL queries for following tasks and save as .sql file.

1. Create database called «lab9»

2. Create following tables «salesman», «customers» and «orders»

salesman_id		me	city	commissi
5001	Ja	mes Hoog	New York	0.15
5002		-	Paris	0.13
5005		Pit Alex	London	
5006				
5003		uson Hen		
5007		Paul Adam Rome		0.13
3007	Fa	ui Adam	Rome	0.13
ustomer id	cust name	city	grade	salesman_id
3002			k 100	5001
		si Californ n London		5002 5005
3004		ns Paris		5005
		New Yor		5001
3009	Geoff Came	ero Berlin	100	5003
3008	Julian Gre	een London	300	5002
ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
	270.65			5005
		2012-10-05		5001
	110.5			5003
	948.5			5002
		2012-07-27		5001
70008	5760	2012-09-10	3002	5001

- 3. Create a view for those salesmen belongs to the city New York.
- 4. Create a view that shows for each order the salesman and customer by name.

- 5. Create a view that shows all of the customers who have the highest grade.
- 6. Create a view that shows the number of the salesman in each city.
- 7. Create a view that shows each salesman with more than one customers.
- 8. Create a view with LIKE operator (example cities New York, Paris; or etc).
- 9. Create a view with a JOIN statement.
- 10. Create a view with UNION.
- 11. Create a view with ORDER BY clause.
- 12. Create a view rename the view abc to xyz
- 13. Create a view with GROUP BY clause.