Laboratory work #8

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

- 1. Create database called «lab8»
- 2. Create following tables «salesman», «customers» and «orders»:

 g New York e Paris London	0.15 0.13 0.11
e Paris	0.13
London	0 11
попаон	O • T T
Paris	0.14
n	0.12
Rome	0.13
	n Rome

cust_name	city	grade	salesman_id
Nick Rimando	New York	100	5001
Graham Zusi	California	200	5002
Brad Guzan	London		5005
Fabian Johns	Paris	300	5006
Brad Davis	New York	200	5001
Geoff Camero	Berlin	100	5003
Julian Green	London	300	5002
	Nick Rimando Graham Zusi Brad Guzan Fabian Johns Brad Davis Geoff Camero	Nick Rimando New York Graham Zusi California Brad Guzan London Fabian Johns Paris Brad Davis New York Geoff Camero Berlin	Nick Rimando New York 100 Graham Zusi California 200 Brad Guzan London Fabian Johns Paris 300 Brad Davis New York 200 Geoff Camero Berlin 100

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001
70004	110.5	2012-08-17	3009	5003
70007	948.5	2012-09-10	3005	5002
70005	2400.6	2012-07-27	3007	5001
70008	5760	2012-09-10	3002	5001

- 3. Create role named «junior_dev» with login privilege and some password.
- 4. Create a view that shows the average and total orders for each salesman with his or her name.
- Create a view that shows the number of orders in each city.Grant all privileges to «junior dev»
- 6. Create a view that shows all of the customers who have the lowest grade. Grant only select statements to "junior_dev"
- 7. Create a view that shows the number of the salesman for each grade.
- 8. Create a view that shows each salesman with more than one order.
- Create role «intern» and assign all objects of «junior_dev» to «intern».