Tbl_Salesmar

salesman_id	name	city	commission
5001	James Hoog	New York	0.15
5002	Nail Knite	Paris	0.13
5005	Pit Alex	London	0.11
5006	Mc Lyon	Paris	0.14
5007	Paul Adam	Rome	0.13
5003	Lauson Hen	San Jose	0.12

Thi Curtomor

		IDI_Cus	tomer		
	customer_id	cust_name	city	grade	salesman_id
	3002	Nick Rimando	New York	100	5001
Г	3007	Brad Davis	New York	200	5001
Г	3005	Graham Zusi	California	200	5002
Г	3008	Julian Green	London	300	5002
Г	3004	Fabian Johnson	Paris	300	5006
Г	3009	Geoff Cameron	Berlin	100	5003
	3003	Jozy Altidor	Moscow	200	5007
	3001	Brad Guzan	London		5005

ord_no	purch_amt	ord_date	customer_id	salesman_id
70001	150.5	05/10/2012	3005	5002
70009	270.65	10/09/2012	3001	5005
70002	65.26	05/10/2012	3002	5001
70004	110.5	17/08/2012	3009	5003
70007	948.5	10/09/2012	3005	5002
70005	2400.6	27/07/2012	3007	5001
70008	5760	10/09/2012	3002	5001
70010	1983.43	10/10/2012	3004	5006
70003	2480.4	10/10/2012	3009	5003
70012	250.45	27/06/2012	3008	5002
70011	75.29	17/08/2012	3003	5007
70013	3045.6	25/04/2012	3002	5001

Tbl_EmpDetails

EMP_IDNO	EMP_FNAME	EMP_LNAME	EMP_DEPT
127323	Michale	Robbin	57
526689	Carlos	Snares	63
843795	Enric	Dosio	57
328717	Jhon	Snares	63
444527	Joseph	Dosni	47
659831	Zanifer	Emily	47
847674	Kuleswar	Sitaraman	57
748681	Henrey	Gabriel	47
555935	Alex	Manuel	57
539569	George	Mardy	27
733843	Mario	Saule	63
631548	Alan	Snappy	27
839139	Maria	Foster	57

Tbl_UniqueIdentification				
col1				
A001/DJ-402\44_/100/2015				
A001_\DJ-402\44_/100/2015				
A001_DJ-402-2014-2015				
A002_DJ-401-2014-2015				
A001/DJ_401				
A001/DJ_402\44				
A001/DJ_402\44\2015				
A001/DJ-402%45\2015/200				
A001/DJ_402\45\2015%100				
A001/DJ_402%45\2015/300				
A001/DI-402\44				

- Q-1. $write \ a \ SQL \ query \ to \ find \ the \ details \ of \ those \ salespeople \ who \ come \ from \ the \ 'Paris' \ City \ or \ 'Rome' \ City. \ Return \ salesman_id, \ name, \ city, \ commission.$
- write a SQL query to find the details of the salespeople who come from either 'Paris' or 'Rome'. Return salesman_id, name, city, commission. Q-2.
- write a SQL query to find the details of those salespeople who live in cities other than Paris and Rome. Return salesman_id, name, city, commission.
 write a SQL query to retrieve the details of all customers whose ID belongs to any of the values 3007, 3008 or 3009. Return customer_id, cust_name, city, grade, and salesman_id.
- write a SQL query to find salespeople who receive commissions between 0.12 and 0.14 (begin and end values are included). Return salesman_id, name, dry, and commission.
 write a SQL query to select orders between 500 and 4000 (begin and end values are included). Exclude orders amount 948.50 and 1983.43. Return ord_no, purch_amt, ord_date, customer_id, and salesman_id.
- Q-3. Q-4. Q-5. Q-6. Q-7. write a SQL query to retrieve the details of the salespeople whose names begin with any letter between 'A' and 'L' (not inclusive). Return salesman_id, name, city, commission.
- Q-8. Q-9. Q-10. write a SQL query to find the details of all salespeople except those whose names begin with any letter between 'A' and 'L' (not inclusive). Return salesman_id, name, city, commission. write a SQL query to retrieve the details of the customers whose names begins with the letter 'B'. Return customer_id, cust_name, city, grade, salesman_id.
- write a SQL query to find the details of the customers whose names end with the letter 'n'. Return customer_id, cust_name, city, grade, salesman_id.
 write a SQL query to find the details of those salespeople whose names begin with 'N' and the fourth character is 'l'. Rests may be any character. Return salesman_id, name, city, commission. Q-11.
- write a SQL query to find those rows where col1 contains the escape character underscore (_). Return col1.
- Q-13. Q-14. write a SQL query to identify those rows where col1 does not contain the escape character underscore (_). Return col1. write a SQL query to find rows in which col1 contains the forward slash character (/). Return col1.
- write a SQL query to identify those rows where col1 does not contain the forward slash character (/). Return col1. write a SQL query to find those rows where col2 contains the string (_/). Return col1. Q-15.
- Q-16. write a SQL query to find those rows where col1 does not contain the string (_/). Return col1.
- write a SQL query to find those rows where col1 contains the character percent (%). Return col1. write a SQL query to find those rows where col1 does not contain the character percent (%). Return col1. 0-18.
- Q-19. Q-20. Q-21.
 - write a SQL query to find all those customers who does not have any grade. Return customer_id, cust_name, city, grade, salesman_id. write a SQL query to locate all customers with a grade value. Return customer_id, cust_name,city, grade, salesman_id.
- write a SQL query to locate the employees whose last name begins with the letter 'D'. Return emp_idno, emp_fname, emp_lname and emp_dept.