UID: 20bcs4919 sahul parida

1>You are working for a company that has two separate customer databases for their online stores in North America and Europe. The company wants to combine the customer data from both databases to generate a single report. However, they also want to identify the customers who have made purchases from both regions.

Create table Customers(customer_id integer, customer_name varchar(30), region varchar(20)); Insert into Customers Values(1,'Aman','NA'); Insert into Customers Values(2,'Raman,'Europe'),(3,'Syan','NA'),(4,'Anil','Europe');

Create table Customers2(customer_id integer, customer_name varchar(30), region varchar(20)); Insert into Customers Values(1,'Amit','NA'); Insert into Customers Values(2,'Ram','Europe'); Insert into Customers Values(3,'Monu','NA'); Insert into Customers Values(4,'Sonu','Europe');

SELECT customer_id, customer_name, region FROM Customers UNION SELECT customer_id, customer_name, region FROM Customers2;

| id | name | reg | |
|-----|-------------------|-------------------|--|
| 1 2 | saswat rohan | europe india | |
| 3 | sahul chirag | finland | |
| 2 | gaurav | india | |