My Day

0		tice Tasks - Local • 0 of 13 • 昔 Today
	0	Select all the stores from the Sales.Store table that have deals in Bikes
	0	Select all the products from table Production.Product that 300+ SafetyStockLevel
	0	Find the product description of following products (1206, 1201, 1189, 908, 873, 847, 689, 513, and 8)
	0	Find all the persons that are modified last in 2014
	0	Find which are the 10 most recent added persons in Person.Person table
	0	Find all the records from the Address which resides in Redmond(city-name)
	0	Find all the records in Persom.CountryRegion which hav 4 'a' in names
	0	Find all the records in Persom.CountryRegion which hav 4 'a' in names and also have a letter 'H' in country code
	0	Select top 3 persons who have the most highest sales last year from Sales.SalesPerson table
	0	Find all the special offers from Sales.SpecialOffer table that have 30 -40 discount available
	0	Select all the special offers from the Sales.SpecialOffer table that are of type seasonal discount
	0	Select the 33 oldest records from the Sales.PersonCreditCard table
	0	Select Country names having the following country codes (NE, NL, NR, MZ, and PY) - Just select the names of the country
0		e the query file 。
0		a tasks to do in free time if any of 2
	0	Explore what are the keys and why we use the keys
	0	Explore what are the keys and why we use the keys Explore what are some relations between Tables like, One to One, One to Many, etc
Comp	0	
Comp	O leted Quer	
	O leted Quer	Explore what are some relations between Tables like, One to One, One to Many, etc
	O leted Quer SQL	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations · ✓ 6 of 6 · 🖰 Today
	O leted Quer SQL	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations Very 6 of 6 Very Today using WHERE
	Quer SQL	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations - ✓ 6 of 6 - 🖰 Today using WHERE using LIKE
	Quer SQL	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations · ✓ 6 of 6 · 🖰 Today using WHERE using LIKE using AS
	Quer SQL	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations - \sqrt{6 \text{ of 6}} \cdot \equiv \text{Today} using WHERE using LIKE using AS using ORDER BY
	Quer SQL • • • • • • • • • • • • • • • • • • •	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations Very opera
•	Quer SQL • • • • • • • • • • • • • • • • • • •	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations Very operations Very of 6 of 6 of 100 day using WHERE using LIKE using AS using ORDER BY applying date filters using IN tice Tasks – VM
•	Quer SQL SQL O O Practi	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations - ✓ 6 of 6 - 🖰 Today using WHERE using LIKE using AS using ORDER BY applying date filters using IN tice Tasks - VM - 0 of 6 - 🖰 Today - 🖸
•	Quer SQL SQL O Practi	Explore what are some relations between Tables like, One to One, One to Many, etc Ty operations Yes of 6 • 🖹 Today using WHERE using AS using ORDER BY applying date filters using IN tice Tasks - VM • 0 of 6 • 🖹 Today • 🗗 WAQ to select all the data from a table that has CaseID between 3000 to 4000 inclusive
•	Quer SQL Quer SQL Pract Tasks	Explore what are some relations between Tables like, One to One, One to Many, etc Ty operations Yellow Today Using WHERE Using LIKE Using AS Using ORDER BY applying date filters Using IN Using IN Using Tasks VM O of 6 Today P WAQ to select all the data from a table that has CaseID between 3000 to 4000 inclusive WAQ to select all the Cases that has PoolID OAK
•	Quer SQL Quer SQL Praction Tasks O O	Explore what are some relations between Tables like, One to One, One to Many, etc ry operations V 6 of 6 * 🖰 Today using WHERE using LIKE using AS using ORDER BY applying date filters using IN tice Tasks - VM Of 6 * 🖰 Today * 🖟 WAQ to select all the data from a table that has CaseID between 3000 to 4000 inclusive WAQ to select all the Cases that has PoolID OAK WAQ to select CaseID, Account Number and PoolId from the Case_TBL and change the names of the columns in the results

Printed with Microsoft To Do