**Question 1** 

Question 2: SumX with filter Condition category - "Furniture"

**Question 3: Measure with calculation and unicode** 

316932

Meas\_concat

12

Meas\_ceiling

742K

Measure\_sumx

10

Meas\_Floor

Question 4: Convert 20201030(yyyymmdd) to 30 Oct 2020(date

October 30, 2020

Earliest ChangedDate

87.1...

Measure\_fact

4

Measure\_Mod

11.68
Measure\_round

Question: 5,6,7 length, Upper and Lower case

26		technology	TECHNOLOGY
33	Technology	technology	TECHNOLOGY
26	Office Supplies	office supplies	OFFICE SUPPLIES
53	Furniture	furniture	FURNITURE
Meas_len_string	Category	Meas_lower_case	Meas_upper_case

#### **Question9: Distnct function**

Category

Furniture

Office Supplies

Technology

# **Question 8: Related Function: Column related category is created using related function**

#### **Product Subcategory**

EnglishProductSubcategoryName	ProductSubcategoryKey	Column_rel_category	Proc
Bike Racks	26	Accessories	
Bike Stands	27	Accessories	
Bottles and Cages	28	Accessories	
Cleaners	29	Accessories	
Fenders	30	Accessories	
Helmets	31	Accessories	
Hydration Packs	32	Accessories	
Lights	33	Accessories	
Locks	34	Accessories	
Panniers	35	Accessories	
Pumps	36	Accessories	
Tires and Tubes	37	Accessories	
Mountain Bikes	1	Bikes	
Road Rikes	2	Rikes	

## **Product Category**

ProductCategoryKey	EnglishProductCategoryName
4	Accessories
1	Bikes
3	Clothing
2	Components

# **Question 11: Combine two table using union function**

#### TabeA



#### **TableB**

12	Product12	1200
13	product13	2300
14	product14	4500
15	Product15	899
54		8899

#### **TableAunionB**

69	products	10399
5	product5	500
4	product4	400
3	product3	300
2	Product2	200
15	Product15	899
14	product14	4500
13	product13	2300
12	Product12	1200
1	Product1	100
id	Name	Value

#### **Question 10: Slicer with Default as "Not Selected"**





# Question 12: Combine two tables using union and summarize the result

#### Union of CA and DE Sales

ProductID	Revenue	Units	Zip	Country
194	102,732.80	203	10115	Germany
392	287,594.61	398	10117	Germany
521	279,651.77	613	10119	Germany
103	67,360.98	104	10178	Germany
6	3,815.87	6	10179	Germany
923	488,773.05	961	10243	Germany
639	304,993.95	666	10245	Germany
486	263,418.91	488	10247	Germany
5	5,273.53	5	10249	Germany
271	151,594.13	273	10315	Germany
11	4,555.29	11	10317	Germany
607	386,809.65	612	10318	Germany
570	367,517.04	603	10319	Germany
943	488,786.02	966	10365	Germany
216	137,300.51	219	10367	Germany
309390	166,047,005.83	321874	10260	

#### Summary table according to country and Rank

Country	Year	Reveneu_by_country
Germany	2006	10,111,268.63
Germany	2007	9,887,454.31
Germany	2004	9,775,034.46
Germany	2005	9,759,472.17
Germany	2003	9,746,123.65
Germany	2008	9,348,343.69
Germany	2002	9,145,549.77
Germany	2001	7,829,050.38
Germany	2009	7,161,470.99
Germany	2014	6,984,804.82
Germany	2000	6,907,838.85
Germany	2013	6,566,484.36
Germany	2010	6,435,329.07
Germany	2012	6,170,555.92
Germany	2011	6,082,311.96
<u></u>	1000	F 074 724 42
Total		166,047,005.83

**Question 13: Variable and unicode operation** 



#### Question 14: Measure to compare columns containing odd even, text value

id	Measure_isNUm	Number_value	Text_value
	Not a number		
1	Not a number	13	1
2	Not a number	11	Some text
3	Not a number	45	34
4	Not a number	56	56
5	Not a number	64	67
Total	Not a number	189	

# Min Of Nmber\_value is ODD

# Not a number

Max Of Number\_value is Even

is Even

Is Text

Measure\_isText

Question 16: DistinctCount, Count, and DistinctRowCount.

10K
Meas\_Count

5009

Meas Distinct Count

10K Meas Row Count

# **Question 15: Skip Rank and Dense Rank**

ld	Name	Price	Column_skipRank	Column_DenseRank
3	Plums		1	1
7	Apple		1	1
1	Apricot	10	3	2
2	Raspberry	12	4	3
4	Peach	12	4	3
5	Banana	15	6	4
10	Tangerine	15	6	4
6	Mango	20	8	5
8	Grapes	23	9	6
9	Cherry	56	10	7
Total		163	52	36

# Question 17 :TOP N Table

Country	ProductID	Date	Revenue
Canada	2	6/13/2014 12:00:00 AM	0.00
Canada	2	3/31/2011 12:00:00 AM	47.20
Canada	2	1/15/1999 12:00:00 AM	52.45
Canada	4	2/15/1999 12:00:00 AM	52.45
Canada	6	3/15/1999 12:00:00 AM	52.45
Canada	6	4/15/1999 12:00:00 AM	52.45
Canada	2	5/15/1999 12:00:00 AM	52.45
Canada	4	6/15/1999 12:00:00 AM	52.45
Canada	2	7/15/1999 12:00:00 AM	52.45
Canada	12	8/15/1999 12:00:00 AM	52.45
Canada	2	9/15/1999 12:00:00 AM	52.45
Total	48		

# Question18: Dim\_Date Table

Column_Year	Column_quarter	Column_month_no	Column_week_No	Column_week_day	Cc∧
2017	1	1	2	1	
2017	1	1	3	1	
2017	1	1	4	1	
2017	1	1	5	1	
2017	1	1	1	2	
2017	1	1	2	2	
2017	1	1	3	2	
2017	1	1	4	2	
2017	1	1	5	2	
2017	1	1	1	3	
2017	1	1	2	3	~
< 2017	1	1	<b>1</b>	2	>

# **Question 19: Dynamic title with if else statement**

#### Category

Furniture

Office Supplies

Technology

**OS**Meas\_dynamic\_Cat

## **Question 20: Current Date time**

3/21/2022 10:14:30 AM