EXP.NO: 5 CREATINGDASHBOARDSONTHE Name:
DATE: POWERBIPORTAL Roll no:

#### AIM:

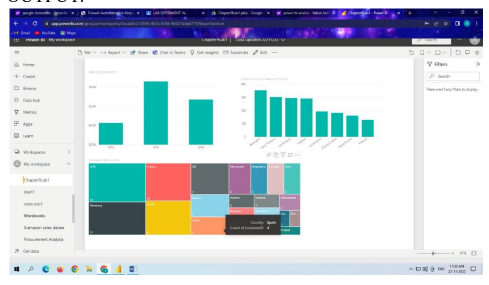
To create a dashboard using power bi services and display it using new dashboard.

### **PROCEDURE:**

### STEP 1:

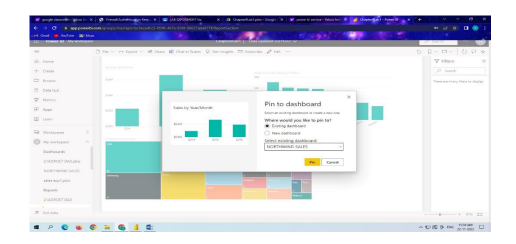
Go to power Bi services and then from get data import Chap9lab1 power Bi file. Open it in work space.

### **OUTPUT:**



### STEP 2:

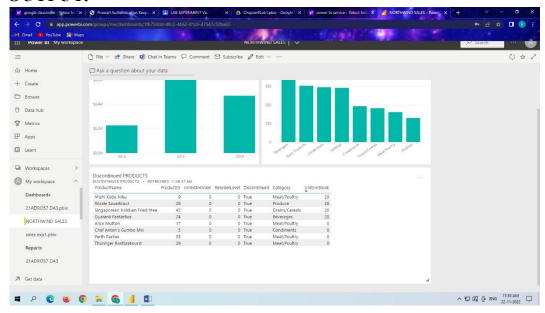
Then pin sales by year/month to a new dashboard named "NORTHWIND SLAES".



### **STEP 3:**

Then add order count by category to same dash board.

#### **OUTPUT:**



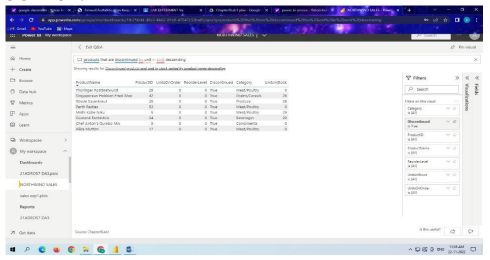
# **INFERENCE:**

Thus, the count by category is pinned to dash board.

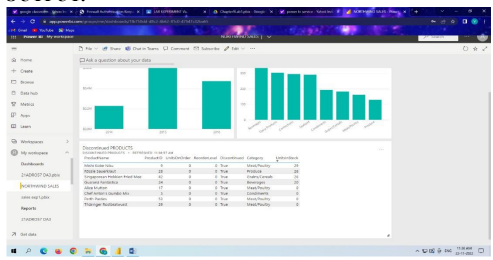
### **STEP 4:**

Click ask question in the same dash board and then enter the following query "product that is discontinued by unit in stock descending" and pin it to the "NOTHWIND SALES" dashboard.

#### **OUTPUT:**



#### **OUTPUT:**

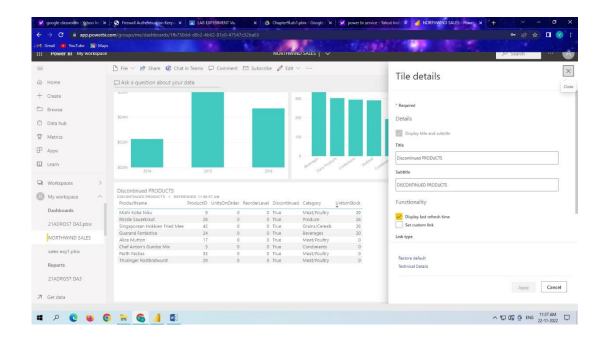


### **INFERENCE:**

Thus, a new dashboard "NORTH WIND SALES" is created successful.

### **STEP 5:**

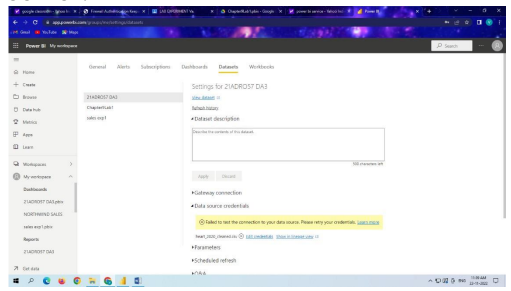
Add title and subtitle to the Q&A table and title it as "discontinued product category"



# STEP 6:

Go to settings in top of the dash board and again go to setting to get refreshing schedule.

#### **OUTPUT:**



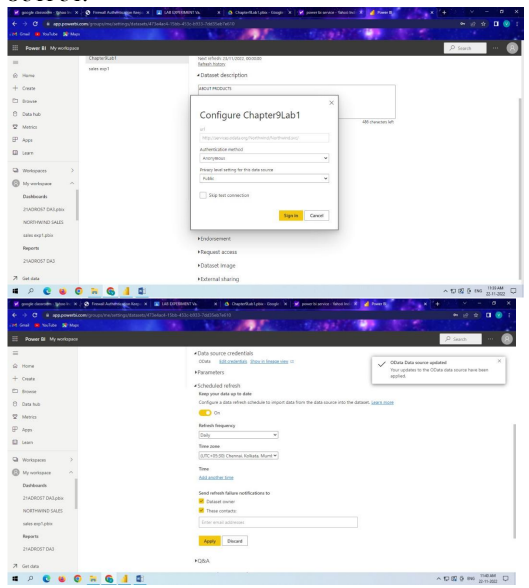
### **INFERENCE:**

Finally, the dash board is refreshed by using the menu at the top of power bi services.

# **STEP 7:**

- ✓ In the CONFIGURE chap9lab1 privacy level setting make it to "PUBLIC".
- ✓ Then click sign in.

#### **OUTPUT:**



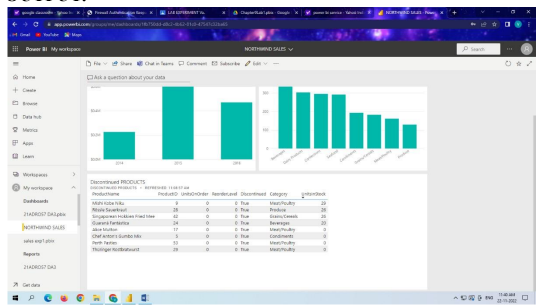
# **INFERENCE:**

Then, configure the lab experiment to "PUBLIC".

# STEP 9:

Finally get the "NORTHWIND SALES" dash board like this.

### **OUTPUT:**



# **RESULT:**

Thus a dash board is created using Power BI services and visualised in a single page successfully.

Marks given		Marks obtained
COE	25	
RECORD	15	
VIVA	10	
TOTAL	50	