### **Table of Contents**

- <u>Lab 08</u>
  - Ownership
  - - Git URL for this lab
  - **NOTE**: Please note that this repository is private. You need to provide me with your github account to provide you access.
  - o <u>Lab</u>
    - XCASE Diagram
    - First Chart
      - Query First Chart
      - Generare Chart
      - Date Chart
    - Second Chart
      - Query Second Chart
      - Generare Chart
      - Date Chart

# **Lab 08**

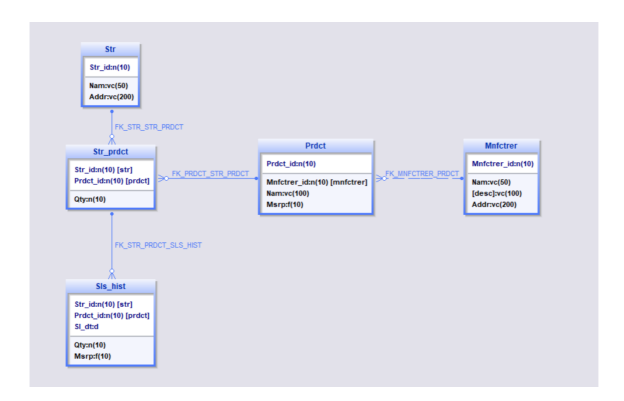
# **Ownership**

- Student: Marius Vintila
- Group: 341C5
- Git Repo
- Git URL for this lab

*NOTE*: Please note that this repository is private. You need to provide me with your github account to provide you access.

### Lab

**XCASE Diagram** 



#### **First Chart**

• Am ales sa realizez un chart de tip bar intre tabelele MNFCTRER (Manufacturer) si PRDCT (Product). Pentru fiecare manufacturer, voi afisa numarul de produse asociat

## **Query First Chart**

```
SELECT m.NAM, COUNT(*) FROM PRDCT p

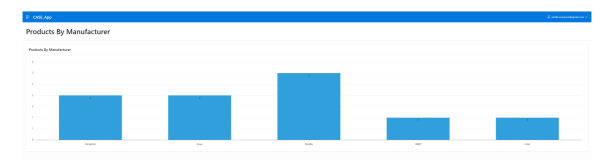
JOIN MNFCTRER m ON m.MNFCTRER_ID = p.MNFCTRER_ID

GROUP BY m.NAM
```

#### **Generare Chart**



#### **Date Chart**



### **Second Chart**

• Am ales sa realizez un chart de tip bar intre tabelele PRDCT (Product) si STR\_PRDCT (Store Product). Pentru fiecare produs voi afisa in cate magazine se regaseste.

# **Query Second Chart**

```
SELECT p.NAM, COUNT(*)
FROM PRDCT p
JOIN STR_PRDCT sp ON p.PRDCT_ID = sp.PRDCT_ID
GROUP BY p.NAM
```

#### **Generare Chart**



## **Date Chart**

