

Table of Contents

- [Lab 08](#)
 - [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.](#)
 - [Lab](#)
 - [XCASE Diagram](#)
 - [First Chart](#)
 - [Query First Chart](#)
 - [Generare Chart](#)
 - [Date Chart](#)
 - [Second Chart](#)
 - [Query Second Chart](#)
 - [Generare Chart](#)
 - [Date Chart](#)

Lab 08

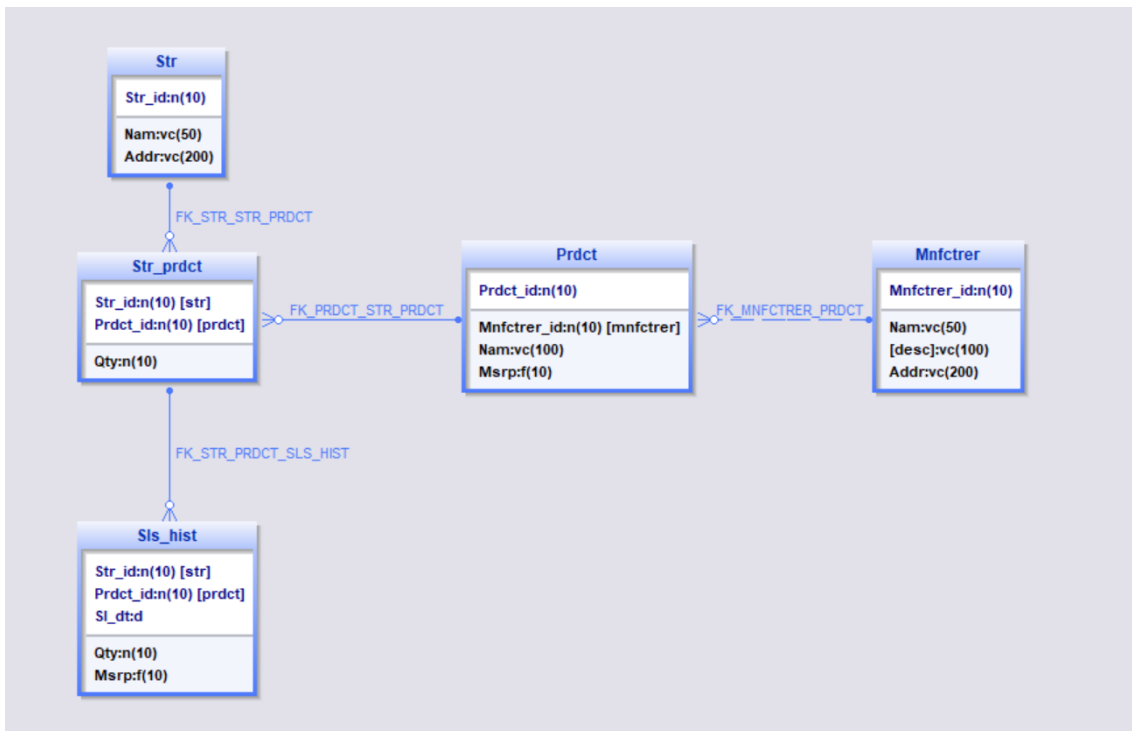
Ownership

- 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

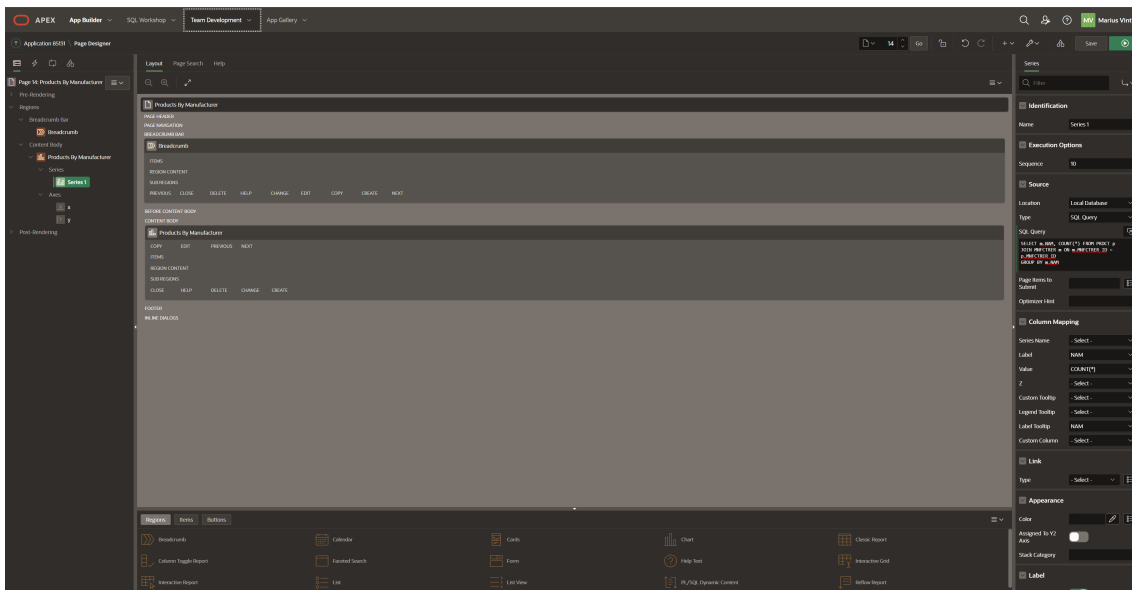
- Am ales sa realizez un chart de tip bar intre tabelele MNFCRTCR (Manufacturer) si PRDCT (Product). Pentru fiecare manufacturer, voi afisa numarul de produse asociat

Query First Chart

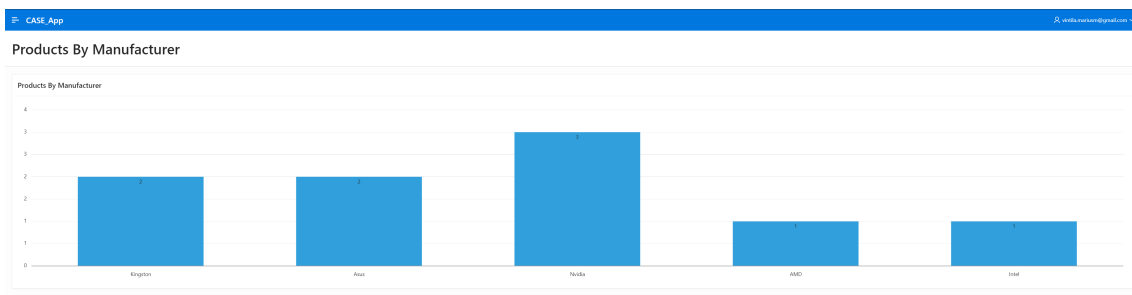
```

SELECT m.NAM, COUNT(*) FROM PRDCT p
JOIN MNFCRTCR m ON m.MNFCRTCR_ID = p.MNFCRTCR_ID
GROUP BY m.NAM
  
```

Generare Chart



Date Chart



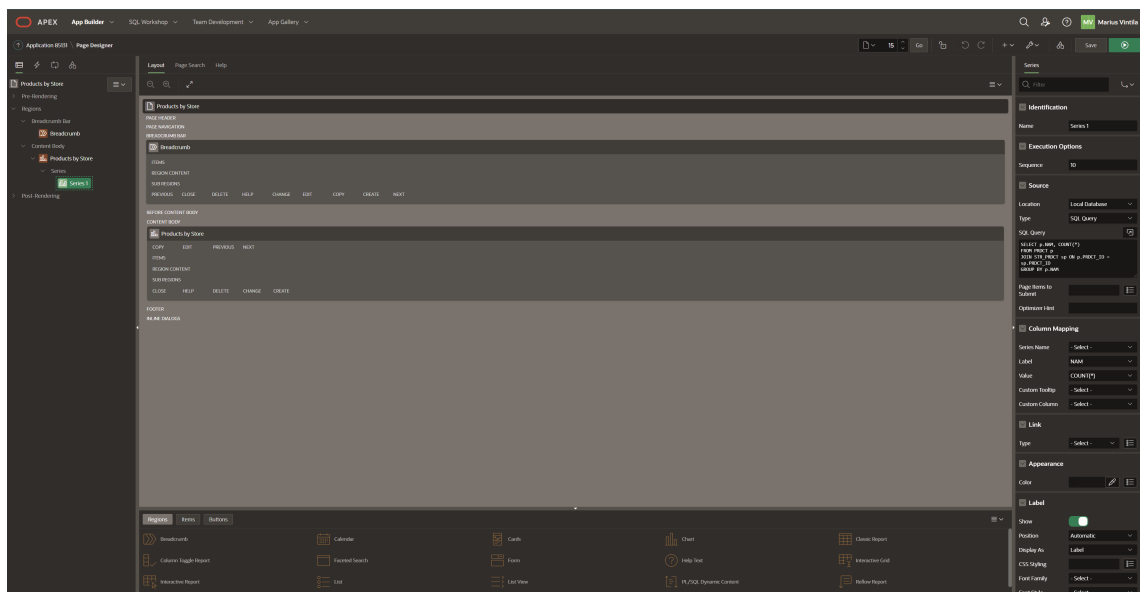
Second Chart

- Am ales sa realizez un chart de tip bar intre tabellele 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.PRDUCT_ID = sp.PRDUCT_ID
GROUP BY p.NAM
```

Generare Chart



Date Chart

