

Table of Contents

- [Lab 04](#)
 - [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](#)
 - [Raport Clasic](#)
 - [Script](#)
 - [Generare](#)
 - [Date](#)
 - [Excel](#)
 - [Raport Interactiv](#)
 - [Script](#)
 - [Generare](#)
 - [Date](#)
 - [Grafic](#)
 - [Raport Interactiv Grid](#)
 - [Script](#)
 - [Generare](#)
 - [Date](#)
 - [Grafic](#)

Lab 04

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

Raport Clasic

Script

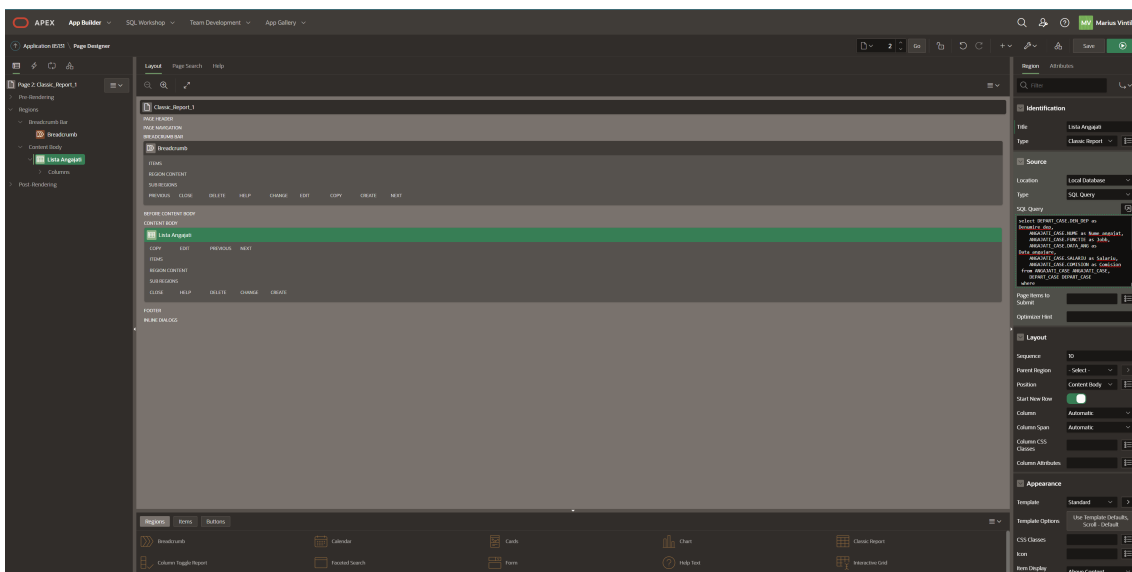
```
select DEPART_CASE.DEN_DEP as Denumire_dep,
       ANGAJATI_CASE.NUME as Nume_angajat,
       ANGAJATI_CASE.FUNCTIE as Jobb,
       ANGAJATI_CASE.DATA_ANG as Data_angajare,
       ANGAJATI_CASE.SALARIU as Salariu,
       ANGAJATI_CASE.COMISION as Comision
```

```

from ANGAJATI_CASE ANGAJATI_CASE,
DEPART_CASE DEPART_CASE
where ANGAJATI_CASE.ID_DEP=DEPART_CASE.ID_DEP
and ANGAJATI_CASE.DATA_ANG <
(SELECT ANGAJATI_CASE.DATA_ANG
FROM ANGAJATI_CASE ANGAJATI_CASE
WHERE ANGAJATI_CASE.ID_SEF IS NULL)
AND ANGAJATI_CASE.SALARIU >
(SELECT ANGAJATI_CASE.SALARIU
FROM ANGAJATI_CASE ANGAJATI_CASE
WHERE ANGAJATI_CASE.ID_SEF IS NULL) / 4

```

Generare



Date

Classic_Report_1

Lista Angajati

Denumire Dep ↑≡	Nume Angajat	Jobb	Data Angajare	Salariu	Comision
CONTABILITATE	STOICA DAN	DIRECTOR	4/2/1981	2975	
MARKETING	AVRAM CALIN	DIRECTOR	6/9/1981	2450	
PROIECTARE	TANASE DOREL	PROGRAMATOR	9/8/1981	1500	0
PROIECTARE	TACHE IONUT	PROGRAMATOR	2/20/1981	1450	300
PROIECTARE	NEGRU GELU	DIRECTOR	5/1/1981	2850	
Download					

1 - 5

Excel

	A	B	C	D	E	F	
1	Denumire Dep	Nume Angajat	Jobb	Data Angajare	Salariu	Comision	
2	CONTABILITATE	STOICA DAN	DIRECTOR	4/2/1981	2975		
3	MARKETING	AVRAM CALIN	DIRECTOR	6/9/1981	2450		
4	PROIECTARE	TANASE DOREL	PROGRAMATOR	9/8/1981	1500	0	
5	PROIECTARE	TACHE IONUT	PROGRAMATOR	2/20/1981	1450	300	
6	PROIECTARE	NEGRU GELU	DIRECTOR	5/1/1981	2850		
7							

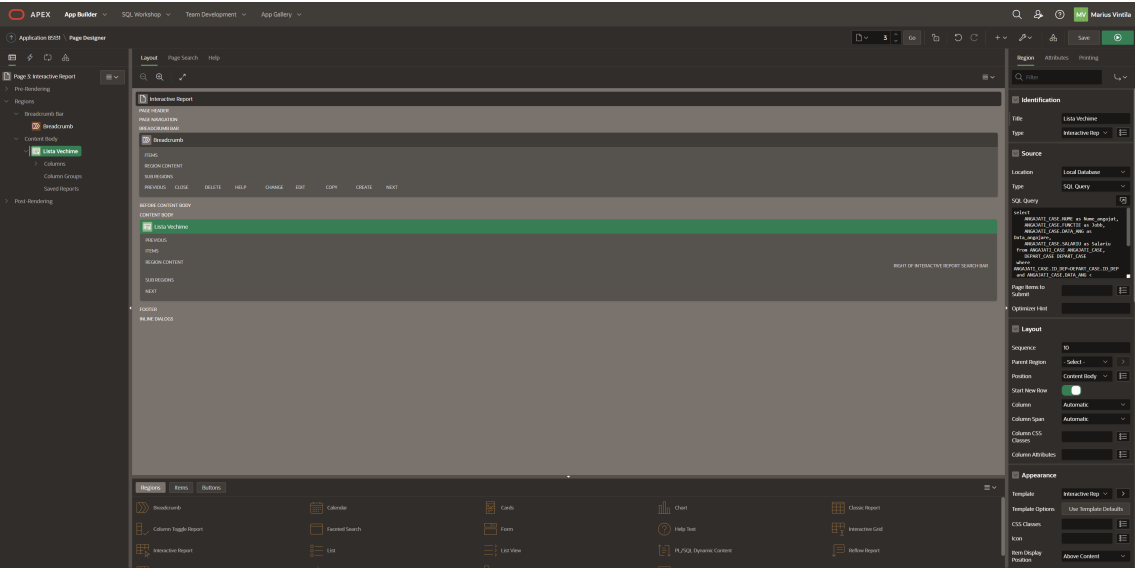
Raport Interactiv

Script

```
select
  ANGAJATI_CASE.NUME as Nume_angajat,
  ANGAJATI_CASE.FUNCTIE as Jobb,
```

```
ANGAJATI_CASE.DATA_ANG as Data_angajare,
ANGAJATI_CASE.SALARIU as Salariu
from ANGAJATI_CASE ANGAJATI_CASE,
DEPART_CASE DEPART_CASE
where ANGAJATI_CASE.ID_DEP=DEPART_CASE.ID_DEP
and ANGAJATI_CASE.DATA_ANG <
(SELECT ANGAJATI_CASE.DATA_ANG
FROM ANGAJATI_CASE ANGAJATI_CASE
WHERE ANGAJATI_CASE.ID_SEF IS NULL)
AND ANGAJATI_CASE.SALARIU >
(SELECT ANGAJATI_CASE.SALARIU
FROM ANGAJATI_CASE ANGAJATI_CASE
WHERE ANGAJATI_CASE.ID_SEF IS NULL) / 4
```

Generare



Date

CASE_App

url:www.mariu.ro@gmail.com

Interactive Report

Q

Go

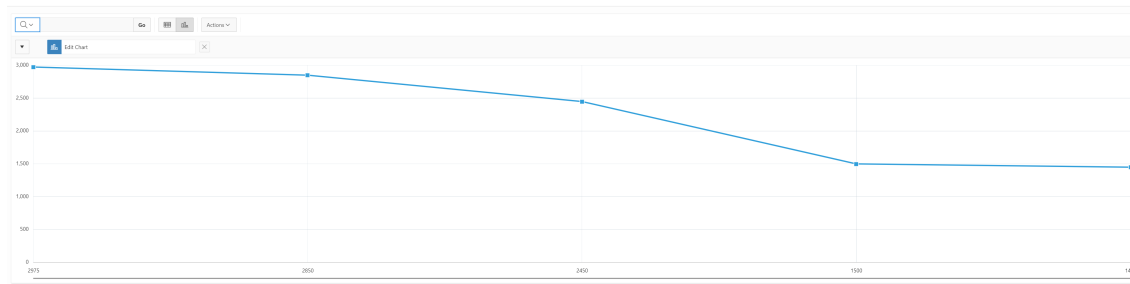
Actions

Nome Angajat	Job	Data Angajare	Salariu
TACHE ENUT	PROGRAMATOR	2/20/1981	1400
STOKA DAN	DIRECTOR	4/2/1981	2975
NEARU DEIU	DIRECTOR	5/1/1981	2800
JURAM CALIN	DIRECTOR	6/9/1981	2400
TANASE BORIS	PROGRAMATOR	9/6/1981	1000

1 - 5

Grafic

Interactive Report

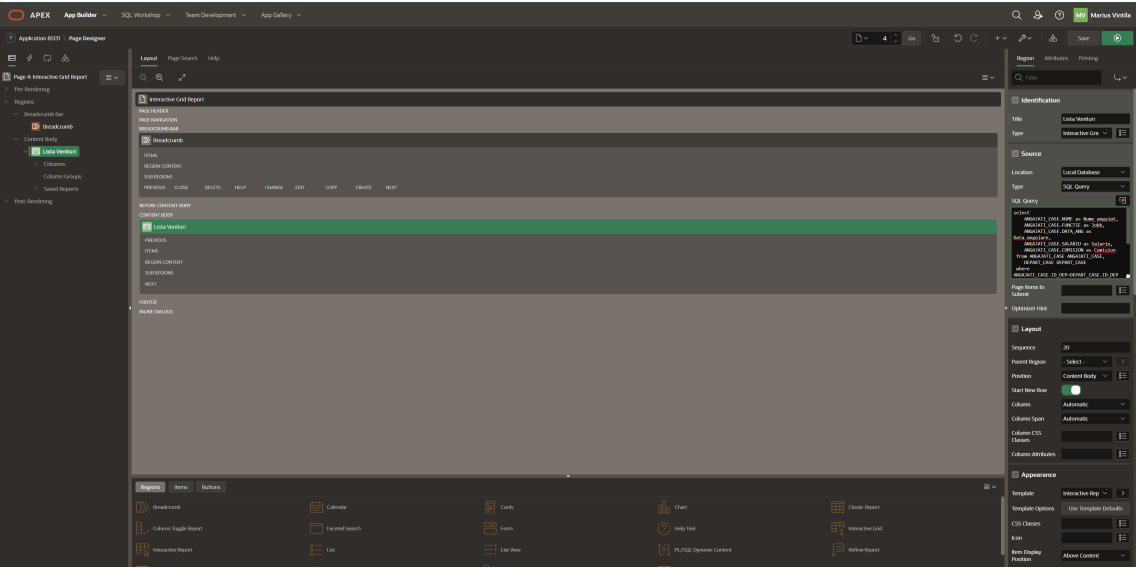


Raport Interactiv Grid

Script

```
select
    ANGAJATI_CASE.NUME as Nume_angajat,
    ANGAJATI_CASE.FUNCTIE as Jobb,
    ANGAJATI_CASE.DATA_ANG as Data_angajare,
    ANGAJATI_CASE.SALARIU as Salariu,
    ANGAJATI_CASE.COMISION as Comision
from ANGAJATI_CASE ANGAJATI_CASE,
    DEPART_CASE DEPART_CASE
where ANGAJATI_CASE.ID_DEP=DEPART_CASE.ID_DEP
and ANGAJATI_CASE.DATA_ANG <
    (SELECT ANGAJATI_CASE.DATA_ANG
     FROM ANGAJATI_CASE ANGAJATI_CASE
     WHERE ANGAJATI_CASE.ID_SEF IS NULL)
AND ANGAJATI_CASE.SALARIU >
    (SELECT ANGAJATI_CASE.SALARIU
     FROM ANGAJATI_CASE ANGAJATI_CASE
     WHERE ANGAJATI_CASE.ID_SEF IS NULL) / 4
```

Generare



Date

CASE App

Interactive Grid Report

Name Anggapit	Job	Date Anggapit	Selaku	Combin
STOCK SCRIPT	PROGRAMATOR	2/20/1981	1450	100
STOCK DATA	DIRECTOR	4/2/1981	2075	
NEGARI GELU	DIRECTOR	5/1/1981	2850	
ANAM CALIN	DIRECTOR	6/9/1981	2410	
ANASE DOREL	PROGRAMATOR	9/6/1981	1500	0
				Total 5

Grafic

