

Lab05

Grupo - P2G2

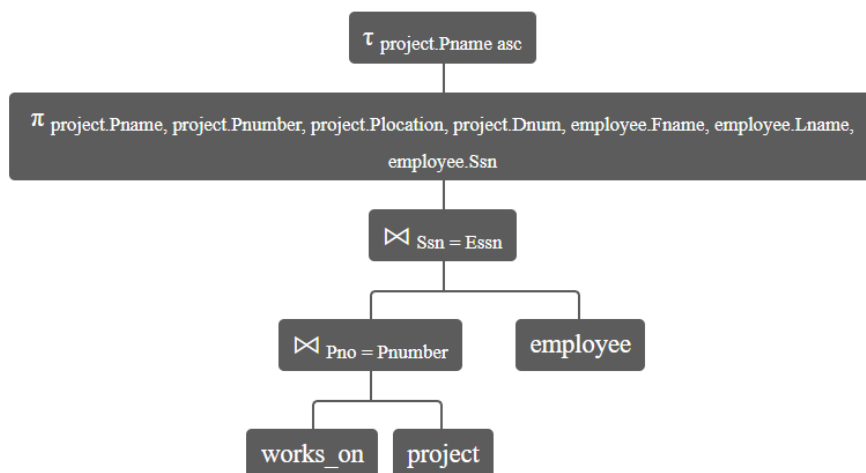
| Membros | Número Mecanográfico |
|-----------------|----------------------|
| David Araújo | 93444 |
| Miguel Nogueira | 93082 |

Exercicio 1

a)

π project.Pname, project.Pnumber, project.Plocation, project.Dnum, employee.Fname, employee.Lname, employee.Ssn works_on \bowtie Pno = Pnumber project \bowtie Ssn = Essn employee

```
SELECT project.*, employee.Fname, employee.Lname, employee.Ssn
FROM works_on
INNER JOIN project on Pno=Pnumber
INNER JOIN employee on Ssn=Essn
```



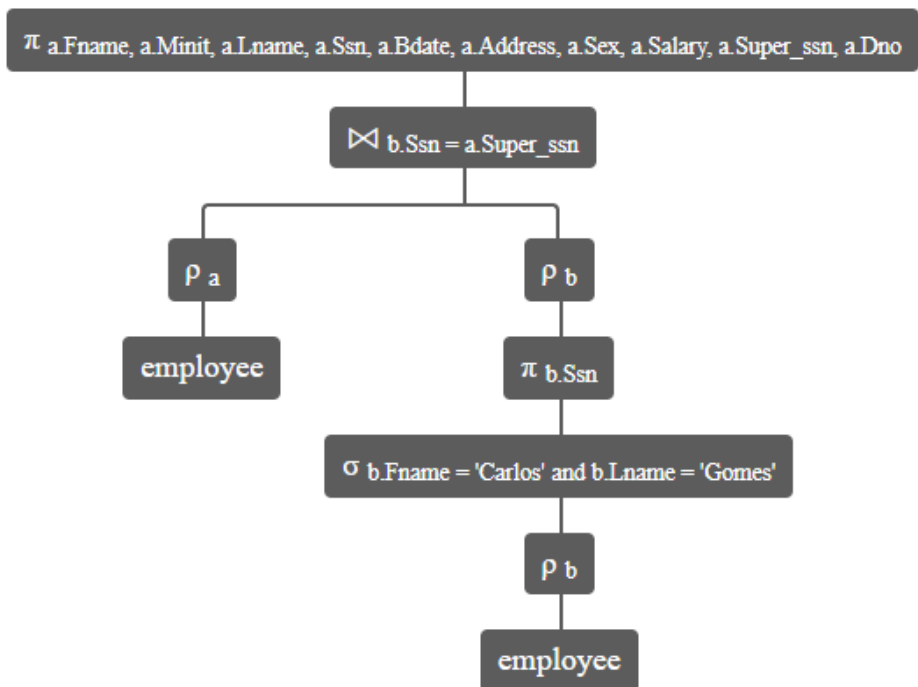
τ project.Pname asc π project.Pname, project.Pnumber, project.Plocation, project.Dnum, employee.Fname, employee.Lname, employee.Ssn works_on \bowtie Pno = Pnumber project \bowtie Ssn = Essn employee

| project.Pname | project.Pnumber | project.Plocation | project.Dnum | employee.Fname | employee.Lname | employee.Ssn |
|----------------|-----------------|-------------------|--------------|----------------|----------------|--------------|
| Aveiro Digital | 1 | Aveiro | 3 | Paula | Sousa | 183623612 |
| Aveiro Digital | 1 | Aveiro | 3 | Carlos | Gomes | 21312332 |
| Aveiro Digital | 1 | Aveiro | 3 | Juliana | Amaral | 321233765 |
| Aveiro Digital | 1 | Aveiro | 3 | Maria | Pereira | 342343434 |
| BD Open Day | 2 | Espinho | 2 | Joao | Costa | 41124234 |
| Dicoogle | 3 | Aveiro | 3 | Paula | Sousa | 183623612 |
| Dicoogle | 3 | Aveiro | 3 | Joao | Costa | 41124234 |
| GOPACS | 4 | Aveiro | 3 | Maria | Pereira | 342343434 |

b)

$\pi a.Fname, a.Minit, a.Lname, a.Ssn, a.Bdate, a.Address, a.Sex, a.Salary, a.Super_ssn, a.Dno \rho a$
 $employee \bowtie b.Ssn = a.Super_ssn \rho b \pi b.Ssn \sigma b.Fname = 'Carlos' \text{ and } b.Lname = 'Gomes' \rho b$
 $employee$

```
SELECT a.*
FROM employee AS a
INNER JOIN (
    SELECT b.Ssn
    FROM employee as b
    WHERE b.Fname='Carlos' AND b.Lname='Gomes' )
AS b
ON b.Ssn = a.Super_ssn;
```



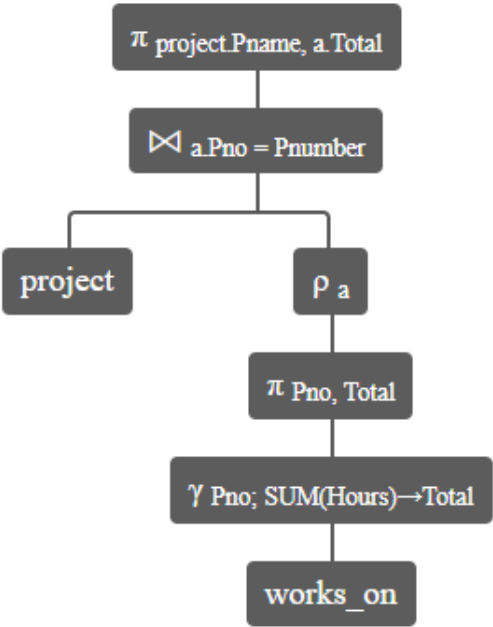
$\pi a.Fname, a.Minit, a.Lname, a.Ssn, a.Bdate, a.Address, a.Sex, a.Salary, a.Super_ssn, a.Dno \rho a$ $employee \bowtie$
 $b.Ssn = a.Super_ssn \rho b \pi b.Ssn \sigma b.Fname = 'Carlos' \text{ and } b.Lname = 'Gomes' \rho b$ $employee$

| a.Fname | a.Minit | a.Lname | a.Ssn | a.Bdate | a.Address | a.Sex | a.Salary | a.Super_ssn | a.Dno |
|---------|---------|---------|-----------|------------|-------------|-------|----------|-------------|-------|
| Maria | I | Pereira | 342343434 | 2001-05-01 | Rua JANOTA | F | 1250 | 21312332 | 2 |
| Joao | G | Costa | 41124234 | 2001-01-01 | Rua YGZ | M | 1300 | 21312332 | 2 |
| Ana | L | Silva | 12652121 | 1990-03-03 | Rua ZIG ZAG | F | 1400 | 21312332 | 2 |

c)

π project.Pname, a.Total project \bowtie a.Pno = Pnumber ρ a π Pno, Total γ Pno; SUM(Hours) \rightarrow Total works_on

```
SELECT project.Pname, a.Total
FROM project
INNER JOIN (
    SELECT Pno, SUM(Hours) AS Total
    FROM works_on
    GROUP BY Pno)
AS a
ON (a.Pno=Pnumber);
```



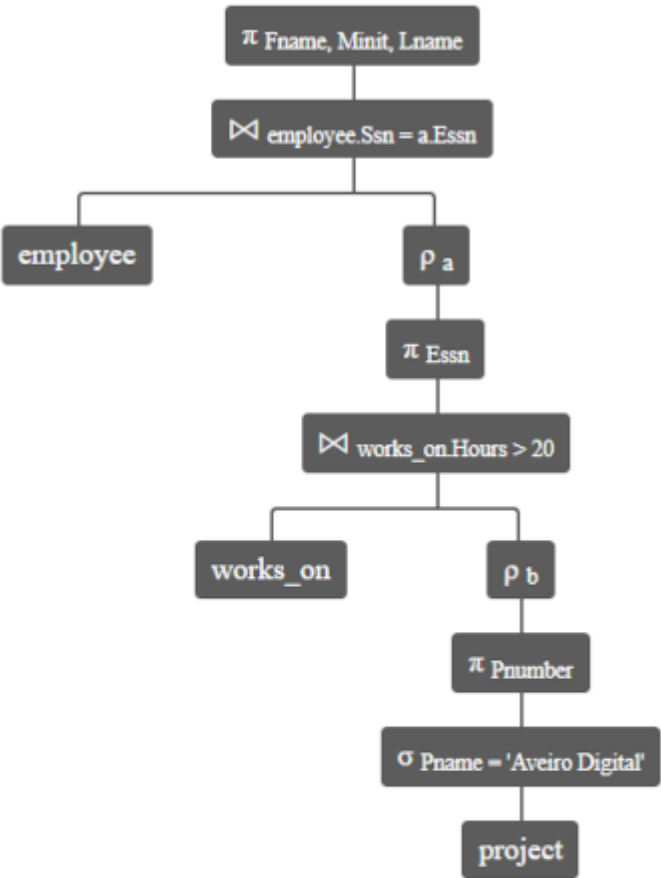
π project.Pname, a.Total project \bowtie a.Pno = Pnumber ρ a π Pno, Total γ Pno; SUM(Hours) \rightarrow Total works_on

| project.Pname | a.Total |
|----------------|---------|
| Aveiro Digital | 85 |
| BD Open Day | 20 |
| Dicoogle | 40 |
| GOPACS | 25 |

d)

π Fname, Minit, Lname employee \bowtie employee.Ssn = a.Essn ρ a π Essn works_on \bowtie works_on.Hours > 20 ρ b π Pnumber σ Pname = 'Aveiro Digital' project

```
SELECT Fname, Minit, Lname
FROM employee
INNER JOIN (
    SELECT Essn
    FROM works_on
    INNER JOIN (
        SELECT Pnumber
        FROM project
        WHERE Pname='Aveiro Digital')
    AS b
    ON works_on.Hours > 20)
AS a
ON employee.Ssn = a.Essn
```



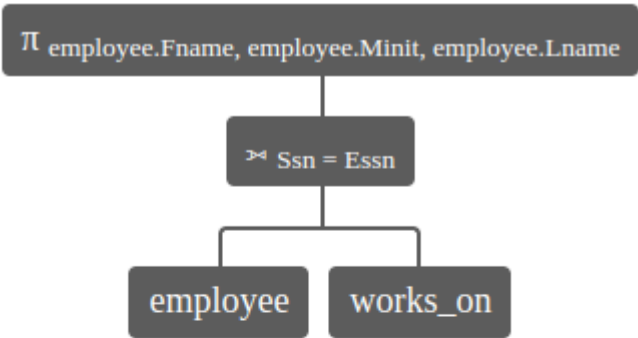
π Fname, Minit, Lname employee \bowtie employee.Ssn = a.Essn ρ a π Essn works_on \bowtie works_on.Hours > 20 ρ b π Pnumber σ Pname = 'Aveiro Digital' project

| employee.Fname | employee.Minit | employee.Lname |
|----------------|----------------|----------------|
| Juliana | A | Amaral |
| Maria | I | Pereira |
| Joao | G | Costa |

e)

π employee.Fname, employee.Minit, employee.Lname employee \bowtie Ssn = Essn works_on

```
SELECT employee.Fname, employee.Minit, employee.Lname
FROM employee
LEFT JOIN works_on
ON Ssn=Essn
WHERE Essn IS NULL;
```



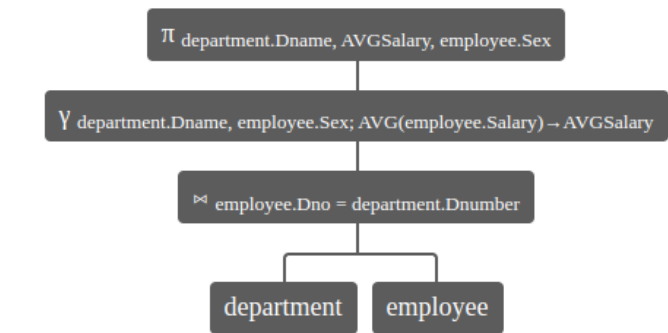
π employee.Fname, employee.Minit, employee.Lname employee \bowtie Ssn = Essn works_on

| employee.Fname employee.Minit employee.Lname | | |
|--|---|---------|
| Paula | A | Sousa |
| Carlos | D | Gomes |
| Juliana | A | Amaral |
| Maria | I | Pereira |
| Joao | G | Costa |
| Ana | L | Silva |

f)

π department.Dname, AVGSalary, employee.Sex γ department.Dname, employee.Sex;
AVG(employee.Salary) \rightarrow AVGSalary department \bowtie employee.Dno = department.Dnumber employee

```
SELECT department.Dname, AVG(employee.Salary) AS AVGSalary, employee.Sex
FROM department
INNER JOIN employee
ON employee.Dno=department.Dnumber
GROUP BY department.Dname, employee.Sex;
```



π department.Dname, AVGSalary, employee.Sex γ department.Dname, employee.Sex; AVG(employee.Salary) \rightarrow AVGSalary department \bowtie employee.Dno = department.Dnumber employee

| department.Dname | AVGSalary | employee.Sex |
|------------------|-----------|--------------|
| Investigacao | 1200 | M |
| Comercial | 1325 | F |
| Comercial | 1300 | M |
| Logistica | 1400 | F |

g)

```
π employee.Fname, employee.Minit, employee.Lname, e.Ndependents σ e.Ndependents > 2
employee ⋈ employee.Ssn = e.Essn ρ e π dependent.Essn, Ndependents γ Essn;
COUNT(Essn) → Ndependents dependent
```

```
SELECT employee.Fname, employee.Minit, employee.Lname, e.Ndependents
FROM employee
INNER JOIN (
  SELECT dependent.*, COUNT(Essn) AS Ndependents
  FROM dependent
  GROUP BY Essn
) AS e
ON employee.Ssn = e.Essn
WHERE e.Ndependents>2;
```



π employee.Fname, employee.Minit, employee.Lname, e.Ndependents σ e.Ndependents > 2 employee \bowtie employee.Ssn = e.Essn ρ e π dependent.Essn, Ndependents γ Essn; COUNT(Essn) \rightarrow Ndependents dependent

| employee.Fname | employee.Minit | employee.Lname | e.Ndependents |
|----------------|----------------|----------------|---------------|
| Carlos | D | Gomes | 3 |