1. π empNo, fName, lName, address, DOB, sex, position, deptNo (Employee)
2. π empNo, fName, lName, address, DOB, sex, position, deptNo σ sex = 'Feminino' (Employee)
3. π fName, lName, address (Employee ⨝ Employee.empNo = Department.mgrEmpNo Department)
4. π fName, lName, address (Employee ⨝ σ deptName = 'IT' Department)
5. π fName, lName(Employee ⨝ Employee.empNo = WorksOn.empNo (σ projName = 'SCCS'Project ⨝ WorksOn))
6. π fName, lName, address, DOB (σ (2019 - Year(DOB)) ≥ 65 (Employee ⨝ Employee.empNo = Department.mgrEmpNo Department))
7. γ mgrEmpNo; count(empNo) → nEmpregados (Employee ⨝ π deptNo, mgrEmpNo(σ fName = 'James' ∧ lName = 'Adams'(Employee ⨝ Department)))
8. γ empNo; sum(hoursWorked) → HorasTrabalhadas(Employee ⨝ WorksOn)
9. σ NumFuncionarios > 2 γ projName, projNo; count(empNo) → NumFuncionarios(Employee ⨝ Project)