

Company Database Queries

Q1 Retrieve the names and address of all employees who work for the *Research* department.

$$RESEARCH_DEPT = \sigma_{DNAME = "Research"}(DEPARTMENT)$$

$$RESEARCH_DEPT_EMPS = (RESEARCH_DEPT \bowtie_{DNUMBER=DNO} EMPLOYEE)$$

$$RESULT = \Pi_{FNAME,LNAME,ADDRESS}(RESEARCH_DEPT_EMPS)$$

Q2 For every project located in *Stafford*, list the project number, the controlling department number, and the department manager's last name, address and birthdate.

$$STAFFORD_PROJS = \sigma_{PLOCATION = "Stafford"}(PROJECT)$$

$$CONTR_DEPT = (STAFFORD_PROJS \bowtie_{DNUM=DNUMBER} DEPARTMENT)$$

$$PROJ_DEPT_MGR = (CONTR_DEPT \bowtie_{MGRSSN=SSN} EMPLOYEE)$$

$$RESULT = \Pi_{PNUMBER,DNUM,LNAME,ADDRESS,BDATE}(PROJ_DEPT_MGR)$$

Q3 Find the names of employees who work on ALL the projects controlled by department number 5.

$$DEPT5_PROJS = \Pi_{PNUMBER}(\sigma_{DNUM=5}(PROJECT))(PNO)$$

$$EMP_PROJ = \Pi_{ESSN,PNO}(WORKS_ON)(SSN,PNO)$$

$$RESULT_EMP_SSNS = EMP_PROJ \div DEPT5_PROJS$$

$$RESULT = \Pi_{LNAME,FNAME}(RESULT_EMP_SSNS \bowtie EMPLOYEE)$$

Q4 Make a list of project numbers for projects that involve an employee whose last name is Smith, either as a worker or as a manager of the department that controls the project.

$$\begin{aligned}
 SMITHS &= \Pi_{SSN}(\sigma_{LNAME = "Smith"}(EMPLOYEE))(ESSN) \\
 SMITH_WORKER_PROJS &= \Pi_{PNO}(WORKSON \bowtie SMITHS) \\
 MGRS &= \Pi_{LNAME, DNUMBER}(EMPLOYEE \bowtie_{SSN=MGRSSN} DEPARTMENT) \\
 SMITH_MGRS &= \sigma_{LNAME = "Smith"}(MGRS) \\
 SMITH_MANAGED_DEPTS &= \Pi_{DNUMBER}(SMITH_MGRS)(DNUM) \\
 SMITH_MANAGED_PROJS &= \Pi_{PNUMBER}(SMITH_MANAGED_DEPTS \bowtie PROJECT)(PNO) \\
 RESULT &= SMITH_WORKER_PROJS \cup SMITH_MGR_PROJS
 \end{aligned}$$

Q5 List the names of employees with two or more dependents.

$$\begin{aligned}
 TEMP1 &= \Pi_{SSN, DEPENDENT_NAME}(DEPENDENT)(SSN1, DNAME1) \\
 TEMP2 &= \Pi_{SSN, DEPENDENT_NAME}(DEPENDENT)(SSN2, DNAME2) \\
 RESULT_SSNS &= \Pi_{SSN1}((TEMP1 \bowtie^{SSN1=SSN2} \text{and } DNAME1 \bowtie^{DNAME2} DNAME2) TEMP2) \\
 RESULT &= \Pi_{LNAME, FNAME}(RESULT_SSNS \bowtie EMPLOYEE)
 \end{aligned}$$

Q6 Retrieve the names of employees who have no dependents.

$$\begin{aligned}
 ALL_EMPS &= \Pi_{SSN}(EMPLOYEE) \\
 EMP_WITH_DEPS &= \Pi_{SSN}(DEPENDENT)(SSN) \\
 EMP_WITHOUT_DEPS &= ALL_EMPS - EMPS_WITH_DEPS \\
 RESULT &= \Pi_{LNAME, FNAME}(EMPS_WITHOUT_DEPS \bowtie EMPLOYEE)
 \end{aligned}$$

Q7 List the names of managers who have at least one dependent.

$$MGRS = \Pi_{MGRSSN}(DEPARTMENT)(SSN)$$
$$EMPS_WITH_DEPS = \Pi_{ESSN}(DEPENDENT)(SSN)$$
$$MGRS_WITH_DEPS = MGRS \cap EMPS_WITH_DEPS$$
$$RESULT = \Pi_{LNAME,FNAME}(MGRS_WITH_DEPS \bowtie EMPLOYEE)$$