

## Company Database Queries

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

```
RESEARCH_DEPT =  $\sigma_{DNNAME='Research'}(DEPARTMENT)$ 
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 =  $\sigma_{LOCATION='Stafford'}(PROJECT)$ 
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.

```
SMITHS = ΠSSN(σLNNAME='Smith'(EMPLOYEE))(ESSN)
SMITH_WORKER_PROJS = ΠPNO(WORKS_ON ⋈ SMITHS)
MGRS = ΠLNNAME,DNUMBER(EMPLOYEE ⋈SSN=MGRSSN DEPARTMENT)
SMITH_MGRS = σLNNAME='Smith'(MGRS)
SMITH_MANAGED_DEPTS = ΠDNUMBER(SMITH_MGRS)(DNUM)
SMITH_MANAGED_PROJS = ΠPNUMBER(SMITH_MANAGED_DEPTS ⋈ PROJECT)(PNO)
RESULT = SMITH_WORKER_PROJS ∪ SMITH_MGR_PROJS
```

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

```
TEMP1 = ΠESSN,DEPENDENT_NAME(DEPENDENT)(SSN1, DNAME1)
TEMP2 = ΠESSN,DEPENDENT_NAME(DEPENDENT)(SSN2, DNAME2)
RESULT_SSNS = ΠSSN1(TEMP1 ⋈SSN1=SSN2 and DNAME1<>DNAME2 TEMP2)
RESULT = ΠLNNAME,FNAME(RESULT_SSNS ⋈ EMPLOYEE)
```

**Q6** Retrieve the names of employees who have no dependents.

```
ALLEMPs = ΠSSN(EMPLOYEE)
EMP_WITH_DEPS = ΠESSN(DEPENDENT)(SSN)
EMP_WITHOUT_DEPS = ALLEMPs - EMPs_WITH_DEPS
RESULT = ΠLNNAME,FNAME(EMPsWithOUT_DEPS ⋈ EMPLOYEE)
```

**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 =  $\Pi_{LN\_NAME, F\_NAME}(MGRS\_WITH\_DEPS \bowtie EMPLOYEE)$ 
```