Your queries might vary from these proposed ones. It's important to know that there are many different ways to design these.

PART 1: Solution

a) SELECT Name FROM STUDENT

WHERE major = 'COSC' AND Class = 5

b) SELECT COURSE.CourseName FROM COURSE, SECTION

WHERE COURSE.CourseNumber = SECTION.CourseNumber

AND SECTION.Instructor= "Proffessor King"

AND SECTION.year = '1985'

AND SECTION.year = '1986'

c) SELECT SECTION.CourseNumber, SECTION.Year,

COUNT(GRADE REPORT.StudentNumber) FROM SECTION, GRADE REPORT

WHERE SECTION.Instructor = "Proffessor King"

AND SECTION.Identifier = GRADE REPORT.SectionNumber

d) SELECT STUDENT.Name, COURSE.CourseName, COURSE.CourseNumber,

COURSE.CreditHours, SECTION.Semster, SECTION.Year AND GRADE REPORT.Grade

FROM STUDENT, SECTION, COURSE, GRADE REPORT

WHERE GRADE REPORT.StudentNumber=STUDENT.StudentNumber

AND GRADE REPORT. Section Identifier = SECTION. Section Identifier

AND SECTION.CourseNumber = COURSE.CourseNumber

AND STUDENT.Class = 5

AND Major = 'COSC'

- e) SELECT STUDENT.NAME, STUDENT.Major FROM SYUDENT, GRADE_REPORT
 WHERE STUDENT.StudentNumber = GRADE_REPORT.SrudentNumber
 AND GRADE_REPORT.Grade = 'A'
- f) SELECT STUDENT.NAME, STUDENT.Major FROM SYUDENT, GRADE_REPORT
 WHERE STUDENT.StudentNumber = GRADE_REPORT.SrudentNumber
 AND GRADE_REPORT.Grade <> 'A'

PART 2: Solution

- a) SELECT EMPLOYEE.FNAME FROM EMPLOYEE, WORKS_ON, PORJECT
 WHERE PROHECT.DNUM = EMPLOYEE.DNUM
 AND WORKS_ON.PNUM= PROJECT.PNUMBER
 AND PROJECT.PNAME = 'PROJECT X'
 AND WORKS_ON.HOURS > 10
 AND EMPLOYEE.DNUM = 5
- b) SELECT EMPLOYEE.FNAME FROM EMPLOYEE, DEPENDENT
 WHERE DEPENDENT.ESS = EMPLOYEE.SSN
 AND DEPENDENT.DEPENDENT NAME = EMPLOYEE.FNAME
- c) SELECT E.FNAME FROM EMPLOYEE, E, D

 WHERE E.SUPER SSN = D.SSN

 AND D.FNAME = 'FRANKLIN'

 AND D.LNAME = 'WONG'

 /* In the above query, SELF JOIN is used.*/

- d) SELECT PNAME, WORKS_ON.HOURS FROM PROJECT, WORKS_ON
 WHERE WORKS ON.PNUM = PROJECCT.PNUMBER
- e) SELECT EMPLOYEE.FNAME,EMPLOYEE.LNAME FROM EMPLOYEE
 WHERE SSN IN(SELECT ESSN FROM WORKS_ON)
 WHERE PNUMBER IN (SELCCT PNUMBER FROM PROJECT)
- g) SELECT AVG(SALARY.EMPLOYEE) FROM EMPLOYEE
 WHERE EMPLOYEE.SEX ='FEMALE'
- h) SELECT EMPLOYEE.FNAME, EMPLOYEE.LNAME, EMPLOYEE.ADDRESS FROM
 EMPLOYEE, PROJECT, DEPT_LOCATIONS
 WHERE EMPLOYEE.DNUM = PROJECT.DNUM
 AND EMPLOYEE.DNUM = DEPT_LOCATIONS.DNUMBER
 AND PROJECT.PLOCATION = 'HOUSTAN'
 AND DEPT_LOCATIOS.DLOCATION = NULL
- SELECT EMPLOYEE.FNAME, EMPLOYEE.LNAME FROM EMPLOYEE,
 DEPENDENT, WORKS_ON
 WHERE EMPLOYEE.SSN = DEPARTMENT.MGRSSN
 AND EMPLOYEE.SSN = WORKS_ON.ESSN
 AND DEPENDENT.ESSN = WORKS_ON.ESSN
 AND DEPENDENT.ESSN = NULL