4)

- A: ALTER TABLE Student\_T ADD [COLUMN] Class

- B: DROP TABLE Registration\_T

- C: ALTER [COLUMN] FacultyName VARCHAR2(40) DROP DEFAULT

5)

- A: INSERT INTO Student\_T (Student\_ID, Last\_Name) VALUES (65798, Lopez)

- B: DELETE FROM Student\_T where Last\_Name = Lopez

- C: UPDATE Course

SET Course\_Name = Introduction to Relational Databases

WHERE Course\_Name = ISM 4212

6)

- A: SELECT StudentName

FROM Student\_T

WHERE Student\_ID < 50,000

- B: SELECT FacultyName

FROM Faculty\_T

WHERE FacultyID = 4756

- C: SELECT min(Section\_NO)

FROM Section\_T

WHERE Section = 2008

HAVING FirstSemester

7)

- A: SELECT COUNT(\*)

FROM Entrollment\_T

WHERE Section = 2714

AND Year = 2008

AND Semester = 1

- B: SELECT (FacultyID, Course, DateOfQualification)

FROM QUALIFIED\_T

WHERE DateOfQualification > 1993

8)

- A: SELECT (StudentName)

FROM Registration\_T

WHERE SectionNo = 3421

- B: SELECT InstructorName

FROM Inustructor\_T

WHERE SystAnalysis = No

AND Syst Design = No

- C: SELECT CourseTitle

FROM Course\_T

WHERE Semester = 1-2008

AND Semester != 2-2008