```
1 STUDENTS (<u>SNUM</u>: <u>integer</u>, SNAME : string, MAJOR : string, LEVEL : string, AGE : integer) CLASS (<u>NAME</u> : <u>string</u>, MEETS_AT : time, ROOM : string, FID : integer) ENROLLED (<u>SNUM</u> : <u>integer</u>, <u>CNAME</u> : <u>string</u>) FACULTY (<u>FID</u> : <u>integer</u>, FNAME : string, DEPTID : integer) Express each of the following integrity constraints in SQL unless it is implied by the primary and foreign key constraint; if the constraint cannot be expressed in SQL, say so.
```

1.1 No faculty member from department number 5 can teach more than four courses

```
CREATE ASSERTION DFive_Faculty_MAXFourCourses
CHECK (
    NOT EXISTS (
        SELECT F.FID
        FROM FACULTY F
        JOIN CLASS C ON F.FID = C.FID
        WHERE F.DEPTID = 5
        GROUP BY F.FID
        HAVING COUNT (*) > 4)
);
```

1.2 The number of CS majors must be more than the number of math majors.

```
CREATE ASSERTION CsMoreThanMath
CHECK ((SELECT COUNT(*)
        FROM STUDENTS S
        WHERE MAJOR = 'CS')
        >
        (SELECT COUNT(*)
        FROM STUDENTS S
        WHERE MAJOR = 'MATH'));
```

1.3 No student should enroll in more than 2 classes offered by the same faculty.

```
CREATE ASSERTION StudentFacultyLessThan3
CHECK (
    NOT EXISTS (
        SELECT E.SNUM, C.FID
        FROM ENROLLED E
        JOIN CLASS C ON E.CNAME = C.NAME
        GROUP BY E.SNUM, C.FID
        HAVING COUNT(*) > 2)
);
```

2 SAILORS (<u>SID</u>: <u>integer</u>, SNAME: string, RATING: integer, AGE: integer, NO_OF_RED: integer) RESERVES (<u>SID</u>: <u>integer</u>, <u>BID</u>: <u>integer</u>, <u>DAY</u>: <u>date</u>) BOATS (<u>BID</u>: <u>integer</u>, BNAME: string, COLOR: string) Write triggers that maintain the value of attribute NO_OF_RED every time a reservation is made.

2.a Write an SQL row level trigger

```
CREATE TRIGGER UPDATESAILORSINREDBOAT
   AFTER INSERT ON RESERVATION
   FOR EACH ROW
   WHEN ((SELECT COLOR
           FROM BOATS B
           WHERE B.BID = NEW.BID) = 'red')
   UPDATE SAILORS
   SET NO_OF_RED = OLD.NO_OF_RED + 1
   WHERE SID = NEW.SID;
2.b Write an SQL statement level trigger.
   CREATE TRIGGER UPDATESAILORSINREDBOAT
   AFTER INSERT ON RESERVATION
   REFERENCING NEW TABLE AS NR
   FOR EACH STATEMENT
   WHEN (EXISTS
           (SELECT *
           FROM BOATS B, NR
           WHERE NR.BID = B.BID AND B.COLOR = 'red'))
   UPDATE SAILORS S
   SET NO_OF_RED = NO_OF_RED + (SELECT COUNT(*)
                                 FROM BOATS B, NR
                                 WHERE NR.BID = B.BID AND B.COLOR = 'red'
                                 AND NR.SID = S.SID)
   WHERE SID IN (SELECT DISTINCT (NR.SID)
```

WHERE NR.BID = B.BID AND B.COLOR = 'red');

FROM BOATS B, NR