## Database Systems Fall 2025 Section 1 Suggested Solution to Final Examination

## [1] (a) For example:

```
SELECT d.deptCode AS `Degree Program`,
      COUNT(s.stuId) AS `Number of minoring students`
FROM department AS d LEFT JOIN student AS s ON (d.deptCode = s.minor)
GROUP BY d.deptCode
HAVING `Number of minoring students` <= 2</pre>
ORDER BY `Number of minoring students` DESC;
(b)
SELECT d.deptName AS department,
      COUNT (DISTINCT f.facId) AS `Number of faculty`,
      COUNT (DISTINCT s.stuld) AS `Number of majoring students`
FROM department AS d LEFT JOIN student AS s ON (d.deptCode = s.major)
      LEFT JOIN faculty AS f ON (d.deptCode = f.deptCode)
GROUP BY department;
-- Alternatively.
WITH f AS (SELECT deptCode, COUNT(facId) AS numFaculty FROM faculty GROUP BY
deptCode),
      m AS (SELECT major AS deptCode, COUNT(stuId) AS numMajor FROM student GROUP BY
deptCode)
SELECT d.deptName AS department,
      IFNULL(f.numFaculty, 0) AS `Number of faculty`,
      IFNULL(m.numMajor, 0) `Number of majoring students`
FROM department AS d LEFT JOIN f USING(deptCode)
      LEFT JOIN m USING (deptCode);
(c)
DELIMITER //
CREATE OR REPLACE FUNCTION n enrolled classes (
    sid INT,
    rub varchar(4))
RETURNS INT
READS SQL DATA
  DECLARE count INT DEFAULT 0;
   SELECT COUNT(*) INTO count
   FROM enroll AS e INNER JOIN class AS c ON (e.classId = c.classId)
        INNER JOIN course AS co ON (c.courseId = co.courseId
           AND co.rubric = rub)
   WHERE e.stuId = sid;
  RETURN count;
END //
DELIMITER ;
```

```
(2)
(a)
       F
              (b) F
                             (c) T
                                             (d)
                                                 Τ
                                                            (e)
                                                                  F
(f)
       F
              (g)
                      Τ
                             (h)
                                     Τ
                                             (i)
                                                    Τ
                                                            (j)
                                                                   Т
(k)
       Т
(3)
(a)
       R(A,B,C,D) with {A->C, AB->C, C->AD}; Canonical cover (optional): A->C, C->AD
       CK: [1] AB, [2] BC; prime: A, B, C;
       Highest NF: 1NF; C->D violates 2NF.
(b)
       R(A,B,C,D) with {A->BC, BC->D}; Canonical cover (optional): same
       CK: [1] A; prime: A;
       Highest NF: 2NF; BC -> D violates 3NF.
(c)
       R(A,B,C,D) with {A->B, B->C, BC->D, D->A}; Canonical cover (optional): A->B, B->CD, D->A
       CK: [1] A, [2] B, [3] D; prime: A, B, D;
       Highest NF: BCNF
(4) R(A,B,C,D,E) {B->A, A->C, AC->D, DE->B}
[a]
       Canonical Cover: {B->A. A->CD, DE ->B}
[b]
       CK: [1] AE, [2] BE, [3] DE
[c]
       Highest NF: 1NF; as A->C violates 2NF.
[d]
       R1(A,B) \{B->A\}
       R2(A,C,D) {A->CD}
       R3(B,D,E) {DE->B}
(5) For example:
       Get HTTP parameter: faculty id
form = cgi.FieldStorage()
fid = form.getfirst('fid')
       SQL
query = '''
SELECT CONCAT(f.fName, ' ', f.LName) AS faculty,
    IFNULL (t1.n_classes, 0) AS n_classes,
IFNULL (t2.advisees, '') AS advisees
FROM toyu.faculty AS f LEFT JOIN
     (SELECT facId, COUNT(classId) AS n classes
      FROM toyu.class
      WHERE facId = %s
      GROUP BY facId) AS t1 ON (f.facId = t1.facId)
     LEFT JOIN
     (SELECT advisor AS facId,
        GROUP CONCAT(CONCAT('', fName, '', LName, '')
        SEPARATOR '') AS advisees
      FROM toyu.student
      WHERE advisor = %s
      GROUP BY advisor) AS t2 ON (f.facId = t2.facId)
```

```
WHERE f.facId = %s
GROUP BY faculty, n classes;
cursor.execute(query, (fid, fid, fid))
(faculty, n classes, advisees) = cursor.fetchone()
# Generate HTML code.
print('<h3>Faculty information</h3>')
print(f'Faculty Id# {fid} ({faculty}): instructor of {n_classes} classes; advises the
following students:\n\n{advisees}\n\')
print('</body></html>')
(6) For example:
use toyu;
db.faculty.find(
      { "rank": {"$in": ["Professor", "Associate Professor", "Assistant
Professor"]},
             "deptCode": {"$in": ["CINF", "ITEC"] } },
         "facId": 1,
         "faculty": { $concat: ["$fname", " ", "$lname"] },
         "faculty rank": "$rank",
         "deptCode": 1,
         "_id": 0}
```

- (7) (a) 1 CK: B. One can remove the fact [2] and draw the same conclusion.
- (b) For Participation(StudentId, OrganizationId, RoleId, RoleName StartDate).
- (i) StudentId, OrganizationId -> RoleId, StartDateRoleId -> RoleNameRoleName -> RoleId
- (ii) CK: (1) { StudentId, OrganizationId}
- (iii) 2NF since RoleId -> RoleName and RoleName -> RoleId violates 3NF.