01: Department Teachers

```
SELECT *
FROM teacher
WHERE (department = "KSI");

SELECT id, name, phone, department ...
... WHERE department = "KSI"
```

02: Study Results

```
SELECT code, title, result

FROM Enrollment NATURAL JOIN Course

WHERE (student = 4301) AND (semester = 191)

ORDER BY result, title DESC;

... FROM Enrollment NATURAL INNER JOIN Course ...

... FROM Enrollment AS E JOIN Course AS C ON (E.code = C.code) ...

... FROM Enrollment AS E JOIN Course AS C

WHERE (E.code = C.code) AND (student = 4301) AND (semester = 191) ...

... WHERE (E.code = C.code) AND (E.student = 4301) AND (E.semester = 191) ...

... FROM Enrollment AS E, Course AS C

WHERE (E.code = C.code) AND (student = 4301) AND (semester = 191) ...

... FROM Enrollment AS E, Course AS C

WHERE (E.code = C.code) AND (student = 4301) AND (semester = 191) ...
```

03: Subordinate Teachers

```
SELECT T2.name
FROM
   Teacher AS T1
   JOIN Department AS D ON (T1.id = D.chair)
   JOIN Teacher AS T2 ON (D.name = T2.department)
WHERE (T1.name = "Tomáš Skopal");

SELECT T2.name
FROM
   Teacher AS T2
   JOIN Department AS D ON (T2.department = D.name)
   JOIN Teacher AS T1 ON (D.chair = T1.id)
WHERE (T1.name = "Tomáš Skopal");

SELECT T2.name
FROM Teacher AS T1 JOIN Department AS D JOIN Teacher AS T2
WHERE (T1.name = "Tomáš Skopal") AND (T1.id = D.chair) AND (D.name = T2.department);
```

04: Permitted Courses

```
SELECT DISTINCT code, title
FROM
  Schedule JOIN
  Course ON (course = code)
WHERE (semester = 192) AND (day = "MON" OR day = "FRI");
SELECT DISTINCT C.code, C.title
FROM
  Schedule AS S
  JOIN Course AS C ON (S.course = C.code)
WHERE (S.semester = 192) AND (S.day = "MON" OR S.day = "FRI");
... WHERE (semester = 192) AND (day IN ("MON", "FRI"))
SELECT code, title
FROM Course
WHERE
  code IN (
    SELECT DISTINCT course
    FROM Schedule
    WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
SELECT code, title
FROM Course
WHERE
  EXISTS (
    SELECT *
    FROM Schedule
    WHERE (course = code) AND (semester = 192) AND (day = "MON" OR day = "FRI")
  );
SELECT code, title
FROM Course
WHERE
  code = ANY (
    SELECT course
    FROM Schedule
    WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
... code = SOME (...) ...
SELECT code, title
FROM
  Course
  NATURAL JOIN (
    SELECT DISTINCT course AS code
    FROM Schedule
    WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
```

```
SELECT code, title
  FROM Schedule JOIN Course ON (course = code)
  WHERE (semester = 192) AND (day = "MON")
UNION
  SELECT code, title
  FROM Schedule JOIN Course ON (course = code)
  WHERE (semester = 192) AND (day = "FRI");
... UNION DISTINCT ...
```

05: Prohibited Courses

```
Incorrect:
SELECT code, title
FROM Schedule JOIN Course ON (course = code)
WHERE (semester = 192) AND NOT (day = "MON" OR day = "FRI");
... WHERE (semester = 192) AND (day <> "MON" AND day <> "FRI")
... WHERE NOT((semester = 192) AND (day = "MON" OR day = "FRI"))
Correct:
SELECT code, title
FROM Course
WHERE
  code NOT IN (
    SELECT DISTINCT course
    FROM Schedule
    WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
SELECT code, title
FROM Course
WHERE
  NOT EXISTS (
    SELECT *
    FROM Schedule
    WHERE (course = code) AND (semester = 192) AND (day = "MON" OR day = "FRI")
  );
SELECT code, title
FROM Course
WHERE
  code <> ALL (
    SELECT course
    FROM Schedule
    WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
  SELECT code, title
  FROM Course
EXCEPT
  SELECT code, title
  FROM Schedule JOIN Course ON (course = code)
  WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
```

```
SELECT code, title
FROM Course
WHERE
  code IN (
       SELECT code
       FROM Course
    EXCEPT
       SELECT course AS code
       FROM Schedule
       WHERE (semester = 192) AND (day = "MON" OR day = "FRI")
  );
SELECT code, title
FROM
  Course
  LEFT OUTER JOIN Schedule ON
    (code = course) AND (semester = 192) AND (day = "MON" OR day = "FRI")
WHERE (course IS NULL);
Incorrect:
... WHERE (course = NULL)
```

06: Inactive Students

```
SELECT S.name, S.address
FROM Student AS S
WHERE
   NOT EXISTS (
        SELECT *
        FROM Enrollment AS E
        WHERE (E.student = S.id) AND (E.semester IN (191, 192))
);
```

07: Promising Students

```
SELECT DISCTINCT S.id, S.name
FROM
  Student AS S
  JOIN Enrollment AS E ON (S.id = E.student)
  JOIN Schedule AS U ON (E.code = U.course) AND (E.semester = U.semester)
  JOIN Teacher AS T ON (U.teacher = T.id)
WHERE (E.semester = 192) AND (T.department = "KSI");
SELECT DISCTINCT S.id, S.name
  Student AS S JOIN Enrollment AS E JOIN Schedule AS U JOIN Teacher AS T
WHERE
    (E.semester = 192) AND (T.department = "KSI")
  AND
    (S.id = E.student)
    (E.code = U.course) AND (E.semester = U.semester)
    AND
    (U.teacher = T.id);
```

```
SELECT S.id, S.name
FROM Student AS S
WHERE
  EXISTS (
    SELECT *
    FROM
       Enrollment AS E
       JOIN Schedule AS U ON (E.code = U.course) AND (E.semester = U.semester)
       JOIN Teacher AS T ON (U.teacher = T.id)
    WHERE (E.student = S.id) AND (E.semester = 192) AND (T.department = "KSI")
  );
SELECT S.id, S.name
FROM Student AS S
WHERE
  EXISTS (
    SELECT E.*
    FROM Enrollment AS E
    WHERE
       (E.student = S.id) AND (E.semester = 192) AND
       EXISTS (
         SELECT U.*
         FROM Schedule AS U
         WHERE
            (U.course = E.code) AND (U.semester = E.semester) AND
            EXISTS (
              SELECT T.*
              FROM Teacher AS T
              WHERE (T.id = U.teacher) AND (T.department = "KSI")
       )
  );
```

08: Loyal Students

```
SELECT S.id, S.name
FROM Student AS S
WHERE
    EXISTS (
        SELECT *
        FROM Enrollment AS E
        WHERE (E.student = S.id) AND (E.semester = 192)
)
AND
NOT EXISTS (
    SELECT *
    FROM
        Enrollment AS E
        JOIN Schedule AS U ON (E.code = U.course) AND (E.semester = U.semester)
        JOIN Teacher AS T ON (U.teacher = T.id)
    WHERE (E.student = S.id) AND (E.semester = 192) AND (T.department <> "KSI")
);
```

09: Timetable Conflicts

```
SELECT T.name
FROM Teacher AS T
WHERE
  EXISTS (
    SELECT *
    FROM
       (Schedule AS U1 JOIN Room AS R1 ON (U1.room = R1.number))
       (Schedule AS U2 JOIN Room AS R2 ON (U2.room = R2.number))
       ON
            (U1.semester = U2.semester) AND
            (U1.teacher = U2.teacher) AND
            (U1.day = U2.day)
         AND
            (U1.time < U2.time)
    WHERE
       (U1.teacher = T.id) AND (U1.semester = 201)
       AND
       (
          (R1.building = R2.building) AND (U1.time + 90 + 15 > U2.time)
          (R1.building <> R2.building) AND (U1.time + 90 + 60 > U2.time))
       )
  );
SELECT DISTINCT T.name
FROM
  (Schedule AS U1 JOIN Room AS R1 ON (U1.room = R1.number))
  (Schedule AS U2 JOIN Room AS R2 ON (U2.room = R2.number))
  ON
       (U1.semester = U2.semester) AND
       (U1.teacher = U2.teacher) AND
       (U1.day = U2.day)
    AND
       (U1.time < U2.time)
  JOIN Teacher AS T ON (U1.teacher = T.id)
WHERE
  (U1.semester = 201)
  AND
     ((R1.building = R2.building) AND (U1.time + 90 + 15 > U2.time))
    OR
     (R1.building <> R2.building) AND (U1.time + 90 + 60 > U2.time))
  );
```

10-A: Room Statistics

```
SELECT AVG(capacity) AS average, COUNT(number) AS count
FROM Room;

SELECT AVG(ALL capacity) AS average, COUNT(ALL number) AS count ...
... COUNT(*) AS count ...
```

10-B: Building Statistics

```
SELECT building, SUM(capacity) AS sum
FROM Room
GROUP BY building;
```

11: Enrollment Statistics

```
SELECT title, COUNT(*) as students, AVG(result) AS average
FROM Course NATURAL JOIN Enrollment
WHERE (semester = 191)
GROUP BY code, title
HAVING (students >= 10)
ORDER BY average;
```