B0B36DBS: Database Systems | Class 9: Relational Algebra

01: Department Teachers

```
Teacher (department="KSI") [name]
```

02: Study Results

```
course
code, title, result]

metrollment(student=4301 AND semester=171)

metrollment(student=4301) (semester=161) ...

metrollment(semester=161) (student=4301) ...
```

03: Subordinate Teachers

04: Permitted Courses

```
(
    Schedule(semester=172) (day="MON" OR day="FRI") < course → code >
    *
    Course
) [code, title]

Schedule(semester=172) (day="MON" OR day="FRI") < course → code > [code]
*
Course[code, title]
```

```
(
    Schedule(semester=172) (day="MON") <course→code>[code]
    U
    Schedule(semester=172) (day="FRI") <course→code>[code]
)
*
Course[code,title]
```

05: Prohibited Courses

06: Inactive Students

07: Eager Students

```
Enrollment(semester=172) < student → id > [id, code]

÷
Schedule(semester=172) < course → code > [code]

R := Enrollment(semester=172) < student → id > [id, code]
S := Schedule(semester=172) < course → code > [code]

R ÷ S ≡
(
    R[id]
    \
    ((R[id] × S) \ R)[id]
    (
```

08: Timetable Conflicts

```
Event := ( Schedule[room=number]Room ) [semester, teacher, day, time, building]
  Event<semester→s1, teacher→t1, day→d1, time→m1, building→b1>
  [s1=s2 AND t1=t2 AND d1=d2]
  Event<semester→s2, teacher→t2, day→d2, time→m2, building→b2>
)
...
(
   (
       Event<time→m1,building→b1>
       Event<time→m2,building→b2>
     )
     (m1 < m2)
     (semester=181)
        ((b1=b2) AND (m1+90+15>m2))
        ((b1 \neq b2) \text{ AND } (m1 + 90 + 60 > m2))
     )
  )[teacher]<teacher→id>
  Teacher
) [name]
```