Part 2:

D(studentIdnr, studentName, login, branchName, programName, courseCode, courseName, credits, departmentName, capacity, classification, grade, position)

```
studentIdnr --> studentName
studentIdnr --> login
studentIdnr --> programName
studentIdnr --> branchName
studentIdnr, courseCode --> grade
studentIdnr, courseCode --> position

login --> studentIdnr

courseCode --> courseName
courseCode --> credits
courseCode --> capacity
courseCode, position --> studentIdnr
```

Part 3:

```
\{studentIdnr\}^{\dagger} = \{studentName, login, programName, branchName\}
\{login\}^+ = \{studentIdnr, studentName, programName\}
\{courseCode\}^+ = \{courseName, credit, capacity, departmentName\}
\{studentIdnr, courseCode\}^{\dagger} = \{grade, position, studentName, login, programName, credit, capacity, and courseCode\}^{\dagger}
                  courseName, departmentName, branchName}
\{courseCode, position\}^{\dagger} = \{studentIdnr, courseName, credit, capacity, departmentName, \}
             studentName, login, programName, branchName}
studentIdnr --> studentName
studentIdnr --> login
studentIdnr --> programName
studentIdnr --> branchName
studentIdnr, courseCode --> grade
studentIdnr, courseCode --> position
login --> studentIdnr
courseCode --> courseName
courseCode --> credits
courseCode --> capacity
courseCode --> departmentName
courseCode, position --> studentIdnr
D(courseCode, position, studentIdnr, courseName, credit, capacity, departmentName, grade,
             studentName, login, programName, branchName)
\{studentIdnr\}^{\dagger} = \{studentName, login, programName, branchName\}
\{courseCode\}^+ = \{courseName, credit, capacity, departmentName\}
\{studentIdnr, courseCode\}^+ = \{grade, position\}
\{courseCode, position\}^+ = \{studentIdnr\}
   1. courseCode → courseName credit capacity departmentName
R_1(courseCode,\ courseName,\ credit,\ capacity,\ departmentName)\ \mathsf{KEY}: \{\mathsf{courseCode}\}
R_2(courseCode, position, studentIdnr, studentName, login, programName, branchName, grade)
```

2. studentldnr → studentName login programName branchName

```
R_{21}(studentIdnr,\ studentName,\ login,\ programName,\ branchName)\ \mathsf{KEY}: \{\mathsf{studentIdnr}\}
R_{22}(position, studentIdnr, courseCode, grade) KEY : {courseCode, position}
A(_code_, student, credit, capacity, department)
       code -> Courses.code
       student-> Courses.name
       credit -> Courses.credit
       capacity -> LimitedCourses.capacity
       department -> Departments.name
B(_idnr_, name, login, program, branch)
       _idnr_ -> Students.idnr
       name -> Students.name
       login -> Students.login
       program -> Students.program
       branch -> Branches.name
C(_code_, _position_, idnr, grade)
       _code_ -> Courses.code
       _position_ -> WaitingList.position
       idnr -> Students.idnr
       grade -> Taken.grade
Part 4:
R_o(courseCode, courseName, credit, capacity, departmentName) KEY : {courseCode}
classification --> courseCode
courseCode -- \gg classification
D(courseCode, courseName, credit, capacity, departmentName, classification)
R_1(courseCode, classification) KEY : \{courseCode\}
R_2(courseCode, courseName, credit, capacity, departmentName) KEY: {courseCode}
```